## WEBVTT

 $00:00:00.000 \longrightarrow 00:00:02.148$  Funding for Yale Cancer Answers is

NOTE Confidence: 0.807644968181818

 $00{:}00{:}02.148 \dashrightarrow 00{:}00{:}04.180$  provided by Smilow Cancer Hospital.

NOTE Confidence: 0.80165618

 $00:00:06.220 \longrightarrow 00:00:08.446$  Welcome to Yale Cancer Answers with

NOTE Confidence: 0.80165618

00:00:08.446 --> 00:00:10.810 your host doctor in Anees Chagpar.

NOTE Confidence: 0.80165618

 $00{:}00{:}10.810 \dashrightarrow 00{:}00{:}12.690$  Yale Cancer Answers features the

NOTE Confidence: 0.80165618

 $00{:}00{:}12.690 \longrightarrow 00{:}00{:}14.997$  latest information on cancer care by

NOTE Confidence: 0.80165618

 $00:00:14.997 \longrightarrow 00:00:16.477$  welcoming oncologists and specialists

NOTE Confidence: 0.80165618

00:00:16.477 --> 00:00:18.938 who are on the forefront of the

NOTE Confidence: 0.80165618

 $00:00:18.938 \longrightarrow 00:00:20.686$  battle to fight cancer. This week,

NOTE Confidence: 0.80165618

 $00:00:20.686 \longrightarrow 00:00:22.301$  it's a conversation about using

NOTE Confidence: 0.80165618

 $00:00:22.301 \longrightarrow 00:00:24.080$  chemical tools to detect cancer

NOTE Confidence: 0.80165618

 $00:00:24.080 \longrightarrow 00:00:25.856$  causing proteins with doctor

NOTE Confidence: 0.80165618

00:00:25.856 --> 00:00:27.188 Stavroula Hatzios.

NOTE Confidence: 0.80165618

00:00:27.190 --> 00:00:28.806 Dr Hatzios is assistant

NOTE Confidence: 0.80165618

 $00:00:28.806 \longrightarrow 00:00:30.018$  professor of molecular,

00:00:30.020 --> 00:00:31.172 cellular and developmental

NOTE Confidence: 0.80165618

 $00:00:31.172 \longrightarrow 00:00:33.476$  biology and of chemistry at the

NOTE Confidence: 0.80165618

00:00:33.476 --> 00:00:35.335 Yale School of Medicine where

NOTE Confidence: 0.80165618

00:00:35.335 --> 00:00:37.453 Doctor Chagpar is a professor of

NOTE Confidence: 0.80165618

00:00:37.460 --> 00:00:38.730 Surgical oncology.

NOTE Confidence: 0.889828412916667

 $00:00:40.230 \longrightarrow 00:00:42.166$  Maybe we can start off

NOTE Confidence: 0.889828412916667

00:00:42.166 --> 00:00:44.381 by you telling us a little bit more

NOTE Confidence: 0.889828412916667

 $00:00:44.381 \longrightarrow 00:00:46.260$  about yourself and what it is you do.

NOTE Confidence: 0.875286932307692

 $00{:}00{:}46.710 \dashrightarrow 00{:}00{:}48.660$  My background is in chemistry

NOTE Confidence: 0.875286932307692

 $00:00:48.660 \longrightarrow 00:00:50.610$  and microbiology so not a

NOTE Confidence: 0.875286932307692

00:00:50.689 --> 00:00:52.750 traditional cancer biologist,

NOTE Confidence: 0.875286932307692

 $00:00:52.750 \longrightarrow 00:00:56.215$  but I use chemical tools to better

NOTE Confidence: 0.875286932307692

 $00{:}00{:}56.215 \dashrightarrow 00{:}00{:}58.255$  understand infectious diseases and

NOTE Confidence: 0.875286932307692

 $00{:}00{:}58.255 \dashrightarrow 00{:}01{:}00.615$  more specifically how microbes can

NOTE Confidence: 0.875286932307692

 $00:01:00.615 \longrightarrow 00:01:03.120$  contribute to cancer in humans.

NOTE Confidence: 0.875286932307692

 $00:01:03.120 \longrightarrow 00:01:06.352$  So in my training I started out by

 $00:01:06.352 \longrightarrow 00:01:07.870$  researching infectious diseases,

NOTE Confidence: 0.875286932307692

 $00{:}01{:}07.870 \dashrightarrow 00{:}01{:}09.895$  particularly airborne pathogens.

NOTE Confidence: 0.875286932307692

 $00:01:09.895 \longrightarrow 00:01:11.920$  Like Mycobacterium tuberculosis

NOTE Confidence: 0.875286932307692

00:01:11.920 --> 00:01:14.620 that causes human tuberculosis,

NOTE Confidence: 0.875286932307692

 $00:01:14.620 \longrightarrow 00:01:15.840$  but then as a postdoc,

NOTE Confidence: 0.875286932307692

00:01:15.840 --> 00:01:18.012 I switched to studying

NOTE Confidence: 0.875286932307692

00:01:18.012 --> 00:01:19.098 gastrointestinal pathogens,

NOTE Confidence: 0.875286932307692

 $00{:}01{:}19.100 \dashrightarrow 00{:}01{:}20.156$  principally vibrio cholera,

NOTE Confidence: 0.875286932307692

 $00:01:20.156 \longrightarrow 00:01:22.268$  which is the bacterium that causes

NOTE Confidence: 0.875286932307692

 $00{:}01{:}22.268 \dashrightarrow 00{:}01{:}24.070$  the diarrheal disease cholera.

NOTE Confidence: 0.875286932307692

00:01:24.070 --> 00:01:25.846 And it was through my postdoctoral

NOTE Confidence: 0.875286932307692

 $00:01:25.846 \longrightarrow 00:01:28.184$  training that I began to engage in

NOTE Confidence: 0.875286932307692

 $00{:}01{:}28.184 \dashrightarrow 00{:}01{:}29.644$  conversations with other scientists

NOTE Confidence: 0.875286932307692

 $00:01:29.644 \longrightarrow 00:01:31.719$  who recommended that I start applying

NOTE Confidence: 0.875286932307692

 $00:01:31.719 \longrightarrow 00:01:33.561$  some of the chemical tools and

 $00:01:33.561 \longrightarrow 00:01:36.060$  approaches that I was a developing

NOTE Confidence: 0.875286932307692

 $00{:}01{:}36.060 \dashrightarrow 00{:}01{:}37.812$  to study comparatively understudied

NOTE Confidence: 0.875286932307692

 $00{:}01{:}37.812 \dashrightarrow 00{:}01{:}39.929$ microbes like Helicobacter pylori.

NOTE Confidence: 0.875286932307692

00:01:39.930 --> 00:01:42.538 And that was really my entry point into

NOTE Confidence: 0.875286932307692

 $00:01:42.538 \longrightarrow 00:01:45.101$  the field of cancer microbiology and

NOTE Confidence: 0.875286932307692

00:01:45.101 --> 00:01:46.956 cancer microbiology really refers to

NOTE Confidence: 0.875286932307692

00:01:46.956 --> 00:01:49.340 an area of research that's emerging

NOTE Confidence: 0.875286932307692

 $00:01:49.340 \longrightarrow 00:01:51.830$  where we're looking at how microbes

NOTE Confidence: 0.875286932307692

 $00:01:51.830 \longrightarrow 00:01:54.149$  that indigenous microbes in our bodies.

NOTE Confidence: 0.875286932307692

00:01:54.150 --> 00:01:55.982 Which comprise the microbiome,

NOTE Confidence: 0.875286932307692

 $00{:}01{:}55.982 \dashrightarrow 00{:}01{:}58.730$  as well as infectious microbes that

NOTE Confidence: 0.875286932307692

 $00:01:58.802 \longrightarrow 00:02:01.382$  cause disease might contribute to the

NOTE Confidence: 0.875286932307692

 $00:02:01.382 \longrightarrow 00:02:04.068$  development of cancer in humans or

NOTE Confidence: 0.875286932307692

 $00:02:04.068 \longrightarrow 00:02:06.298$  alter outcomes of cancer therapies.

NOTE Confidence: 0.875286932307692

 $00:02:06.300 \longrightarrow 00:02:07.635$  So I begin researching Helicobacter

NOTE Confidence: 0.875286932307692

 $00{:}02{:}07.635 \dashrightarrow 00{:}02{:}09.479$  pylori a little bit as a postdoc,

 $00:02:09.480 \longrightarrow 00:02:10.866$  and that's really been the focal

NOTE Confidence: 0.875286932307692

 $00:02:10.866 \longrightarrow 00:02:12.080$  point of my labs work.

NOTE Confidence: 0.875286932307692

00:02:12.080 --> 00:02:14.810 Trying to understand how this very

NOTE Confidence: 0.875286932307692

 $00:02:14.810 \longrightarrow 00:02:17.146$  important gastric or stomach pathogen

NOTE Confidence: 0.875286932307692

 $00:02:17.146 \longrightarrow 00:02:20.618$  causes cancer in a subset of infected humans,

NOTE Confidence: 0.875286932307692

 $00:02:20.620 \longrightarrow 00:02:22.684$  and what are the pathways the

NOTE Confidence: 0.875286932307692

 $00:02:22.684 \longrightarrow 00:02:24.560$  molecular events by which cancer.

NOTE Confidence: 0.875286932307692

 $00:02:24.560 \longrightarrow 00:02:26.681$  Develops and we use a lot of

NOTE Confidence: 0.875286932307692

00:02:26.681 --> 00:02:28.390 chemical approaches to sort of

NOTE Confidence: 0.875286932307692

 $00:02:28.390 \longrightarrow 00:02:30.220$  understand what those pathways are.

NOTE Confidence: 0.885287825833333

00:02:30.710 --> 00:02:33.307 Yeah, so I was going to ask

NOTE Confidence: 0.885287825833333

 $00:02:33.307 \longrightarrow 00:02:35.290$  something along the same vein.

NOTE Confidence: 0.885287825833333

 $00:02:35.290 \longrightarrow 00:02:37.290$  Many people, when they think

NOTE Confidence: 0.885287825833333

 $00{:}02{:}37.290 \dashrightarrow 00{:}02{:}39.290$  about Helicobacter pylori or H.

NOTE Confidence: 0.885287825833333

 $00:02:39.290 \longrightarrow 00:02:41.034$  Pylori, as it's sometimes

 $00:02:41.034 \longrightarrow 00:02:43.054$  known we think about ulcers.

NOTE Confidence: 0.885287825833333

 $00{:}02{:}43.054 \dashrightarrow 00{:}02{:}45.430$  We don't really think about cancer.

NOTE Confidence: 0.885287825833333

 $00:02:45.430 \longrightarrow 00:02:47.446$  So can you talk a little bit

NOTE Confidence: 0.885287825833333

 $00:02:47.446 \longrightarrow 00:02:49.388$  more about the link between H.

NOTE Confidence: 0.885287825833333

 $00:02:49.390 \longrightarrow 00:02:51.226$  Pylori and cancer and how how

NOTE Confidence: 0.885287825833333

00:02:51.226 --> 00:02:52.820 you got started with that?

NOTE Confidence: 0.842478474285714

 $00:02:54.290 \longrightarrow 00:02:55.694$  Absolutely yeah, H.

NOTE Confidence: 0.842478474285714

00:02:55.694 --> 00:02:57.566 Pylori is a fascinating,

NOTE Confidence: 0.842478474285714

 $00:02:57.570 \longrightarrow 00:02:58.602$  fascinating microbe.

NOTE Confidence: 0.842478474285714

 $00:02:58.602 \longrightarrow 00:03:00.150$  As you mentioned,

NOTE Confidence: 0.842478474285714

 $00:03:00.150 \longrightarrow 00:03:01.954$  it is primarily linked,

NOTE Confidence: 0.842478474285714

00:03:01.954 --> 00:03:04.209 at least in public knowledge,

NOTE Confidence: 0.842478474285714

 $00:03:04.210 \longrightarrow 00:03:07.410$  to peptic ulcers, stomach inflammation.

NOTE Confidence: 0.842478474285714

 $00:03:07.410 \longrightarrow 00:03:09.846$  But it's also the leading risk

NOTE Confidence: 0.842478474285714

 $00:03:09.846 \longrightarrow 00:03:11.470$  factor for gastric cancer,

NOTE Confidence: 0.842478474285714

 $00:03:11.470 \longrightarrow 00:03:13.480$  which I think currently remains

 $00:03:13.480 \longrightarrow 00:03:16.123$  the third leading cause of cancer

NOTE Confidence: 0.842478474285714

 $00:03:16.123 \longrightarrow 00:03:17.788$  related deaths worldwide.

NOTE Confidence: 0.842478474285714

 $00:03:17.790 \longrightarrow 00:03:19.644$  This is a microbe that's found

NOTE Confidence: 0.842478474285714

 $00:03:19.644 \longrightarrow 00:03:22.190$  in half of the global population,

NOTE Confidence: 0.842478474285714

 $00:03:22.190 \longrightarrow 00:03:25.326$  and for most people it it doesn't

NOTE Confidence: 0.842478474285714

 $00:03:25.326 \longrightarrow 00:03:26.670$  lead to cancer.

NOTE Confidence: 0.842478474285714

00:03:26.670 --> 00:03:28.630 It may actually be innocuous,

NOTE Confidence: 0.842478474285714

 $00{:}03{:}28.630 \dashrightarrow 00{:}03{:}30.274$  meaning it may not do too

NOTE Confidence: 0.842478474285714

 $00:03:30.274 \longrightarrow 00:03:31.730$  much to the infected host,

NOTE Confidence: 0.842478474285714

 $00{:}03{:}31.730 \dashrightarrow 00{:}03{:}34.266$  but a subset of those who carry the

NOTE Confidence: 0.842478474285714

 $00:03:34.266 \longrightarrow 00:03:37.070$  microbe as a normal part of their

NOTE Confidence: 0.842478474285714

 $00{:}03{:}37.070 \dashrightarrow 00{:}03{:}39.170$ stomach microbiome will develop peptic

NOTE Confidence: 0.842478474285714

 $00{:}03{:}39.244 \dashrightarrow 00{:}03{:}41.448$  ulcers and gastric inflammation,

NOTE Confidence: 0.842478474285714

 $00:03:41.450 \longrightarrow 00:03:42.330$  called gastritis.

NOTE Confidence: 0.842478474285714

 $00:03:42.330 \longrightarrow 00:03:44.356$  That's roughly 10 to 15%

 $00:03:44.356 \longrightarrow 00:03:45.686$  of people who have H.

NOTE Confidence: 0.842478474285714

 $00:03:45.690 \longrightarrow 00:03:48.084$  Pylori and then a much smaller percentage.

NOTE Confidence: 0.842478474285714

 $00:03:48.090 \longrightarrow 00:03:50.706$  1 to 3% typically go on to develop

NOTE Confidence: 0.842478474285714

 $00:03:50.706 \longrightarrow 00:03:52.498$  gastric cancer and this connection

NOTE Confidence: 0.842478474285714

 $00:03:52.498 \longrightarrow 00:03:55.422$  was only made a couple of decades ago

NOTE Confidence: 0.842478474285714

 $00{:}03{:}55.422 \dashrightarrow 00{:}03{:}57.654$  by Robin Warren and Barry Marshall,

NOTE Confidence: 0.842478474285714

 $00:03:57.660 \longrightarrow 00:03:59.876$  who won the Nobel Prize in medicine in

NOTE Confidence: 0.842478474285714

 $00:03:59.880 \longrightarrow 00:04:02.729$  2005 for this discovery that this microbe.

NOTE Confidence: 0.842478474285714

00:04:02.730 --> 00:04:05.074 Can cause peptic ulcers,

NOTE Confidence: 0.842478474285714

 $00:04:05.074 \longrightarrow 00:04:07.418$  gastric inflammation and ultimately

NOTE Confidence: 0.842478474285714

 $00:04:07.418 \longrightarrow 00:04:11.186$  cancer and in fact due to their work, H.

NOTE Confidence: 0.842478474285714

00:04:11.186 --> 00:04:12.966 Pylori is now the first,

NOTE Confidence: 0.842478474285714

 $00:04:12.970 \longrightarrow 00:04:15.002$  formally characterized or classified

NOTE Confidence: 0.842478474285714

 $00:04:15.002 \longrightarrow 00:04:19.010$  microbe known to be a human carcinogen.

NOTE Confidence: 0.842478474285714

 $00:04:19.010 \longrightarrow 00:04:20.768$  So in individuals who have H.

NOTE Confidence: 0.842478474285714 00:04:20.770 --> 00:04:21.567 Pylori,

 $00:04:21.567 \longrightarrow 00:04:25.552$  the microbe can cause chronic

NOTE Confidence: 0.842478474285714

 $00:04:25.552 \longrightarrow 00:04:27.710$  inflammation of the gastric lining

NOTE Confidence: 0.842478474285714

 $00:04:27.710 \longrightarrow 00:04:29.410$  and overtime and some hosts.

NOTE Confidence: 0.842478474285714

 $00:04:29.410 \longrightarrow 00:04:32.830$  This can develop into gastric cancer.

NOTE Confidence: 0.842478474285714

 $00:04:32.830 \longrightarrow 00:04:34.582$  And what's a major challenge for

NOTE Confidence: 0.842478474285714

 $00:04:34.582 \longrightarrow 00:04:37.017$  those of us in the field is trying

NOTE Confidence: 0.842478474285714

 $00:04:37.017 \longrightarrow 00:04:39.263$  to understand why it is that some

NOTE Confidence: 0.842478474285714

 $00{:}04{:}39.263 \dashrightarrow 00{:}04{:}41.986$  individuals develop cancer and others do not.

NOTE Confidence: 0.842478474285714

 $00{:}04{:}41.990 \dashrightarrow 00{:}04{:}44.408$  And that's a really important question.

NOTE Confidence: 0.842478474285714

 $00:04:44.410 \longrightarrow 00:04:46.312$  The reason it's so important is

NOTE Confidence: 0.842478474285714

 $00:04:46.312 \longrightarrow 00:04:47.970$  that typically if someone has H.

NOTE Confidence: 0.842478474285714 00:04:47.970 --> 00:04:48.431 Pylori. NOTE Confidence: 0.842478474285714

 $00{:}04{:}48.431 \dashrightarrow 00{:}04{:}50.275$  You can administer antibiotics

NOTE Confidence: 0.842478474285714

00:04:50.275 --> 00:04:52.580 to get rid of microbe,

NOTE Confidence: 0.842478474285714

 $00:04:52.580 \longrightarrow 00:04:54.010$  but these microbes have a

 $00:04:54.010 \longrightarrow 00:04:55.154$  way of evolving very,

NOTE Confidence: 0.842478474285714

00:04:55.160 --> 00:04:57.570 very rapidly and thus they

NOTE Confidence: 0.842478474285714

00:04:57.570 --> 00:04:59.498 they evolve drug resistance,

NOTE Confidence: 0.842478474285714

 $00:04:59.500 \longrightarrow 00:05:01.090$  which limits the number of drugs

NOTE Confidence: 0.842478474285714

 $00:05:01.090 \longrightarrow 00:05:02.879$  that we have available to treat them.

NOTE Confidence: 0.842478474285714

 $00:05:02.880 \longrightarrow 00:05:04.386$  So if you just administer in

NOTE Confidence: 0.842478474285714

 $00:05:04.386 \longrightarrow 00:05:05.981$  a biotics to half the global

NOTE Confidence: 0.842478474285714

 $00:05:05.981 \longrightarrow 00:05:07.577$  population to rid them of H.

NOTE Confidence: 0.842478474285714 00:05:07.580 --> 00:05:07.891 Pylori, NOTE Confidence: 0.842478474285714

 $00:05:07.891 \longrightarrow 00:05:10.068$  that may not be the best approach

NOTE Confidence: 0.842478474285714

 $00{:}05{:}10.068 \dashrightarrow 00{:}05{:}11.834$  because you'll fuel the rise

NOTE Confidence: 0.842478474285714

 $00:05:11.834 \longrightarrow 00:05:12.917$  of antibiotic resistance.

NOTE Confidence: 0.842478474285714

 $00:05:12.920 \longrightarrow 00:05:14.755$  And there's also some emerging

NOTE Confidence: 0.842478474285714

 $00:05:14.755 \longrightarrow 00:05:15.856$  thought that H.

NOTE Confidence: 0.842478474285714

 $00:05:15.860 \longrightarrow 00:05:17.576$  Pylori may actually be beneficial to

NOTE Confidence: 0.842478474285714

 $00:05:17.576 \longrightarrow 00:05:19.640$  some portion of the population since.

00:05:19.640 --> 00:05:21.268 People carry this microbe,

NOTE Confidence: 0.842478474285714

00:05:21.268 --> 00:05:22.489 usually from childhood,

NOTE Confidence: 0.842478474285714

 $00:05:22.490 \longrightarrow 00:05:24.527$  and it can help train the immune

NOTE Confidence: 0.842478474285714

00:05:24.527 --> 00:05:26.269 system similarly to how we think

NOTE Confidence: 0.842478474285714

 $00:05:26.269 \longrightarrow 00:05:27.883$  of other microbes that are found

NOTE Confidence: 0.842478474285714

 $00:05:27.883 \longrightarrow 00:05:29.049$  in our microbiome.

NOTE Confidence: 0.842478474285714

 $00:05:29.050 \longrightarrow 00:05:31.534$  So trying to understand whom should

NOTE Confidence: 0.842478474285714

 $00{:}05{:}31.534 \dashrightarrow 00{:}05{:}33.587$  be treated with antibiotics and

NOTE Confidence: 0.842478474285714

 $00:05:33.587 \longrightarrow 00:05:35.841$  when who is at risk of developing

NOTE Confidence: 0.842478474285714

 $00:05:35.841 \longrightarrow 00:05:37.149$  cancer down the line.

NOTE Confidence: 0.842478474285714

00:05:37.150 --> 00:05:38.670 That's a very important question,

NOTE Confidence: 0.842478474285714

 $00:05:38.670 \longrightarrow 00:05:40.245$  and that's some of what our work

NOTE Confidence: 0.842478474285714

 $00{:}05{:}40.245 \dashrightarrow 00{:}05{:}41.660$  is focused on understanding.

NOTE Confidence: 0.911280177916667

 $00:05:42.570 \longrightarrow 00:05:44.677$  So tell us more about that because

NOTE Confidence: 0.911280177916667

00:05:44.677 --> 00:05:46.238 that that clearly is fascinating

00:05:46.238 --> 00:05:48.338 when you think about you know so

NOTE Confidence: 0.911280177916667

 $00{:}05{:}48.338 \dashrightarrow 00{:}05{:}50.209$  much of the world's population.

NOTE Confidence: 0.911280177916667

00:05:50.210 --> 00:05:53.186 Have this bacteria you know

NOTE Confidence: 0.911280177916667

 $00:05:53.186 \longrightarrow 00:05:55.680$  a reasonable proportion of them.

NOTE Confidence: 0.911280177916667

 $00:05:55.680 \longrightarrow 00:05:58.242$  Get gastritis and ulcers and are

NOTE Confidence: 0.911280177916667

 $00:05:58.242 \longrightarrow 00:06:00.620$  typically treated with as you say,

NOTE Confidence: 0.911280177916667

 $00:06:00.620 \longrightarrow 00:06:05.660$  antibiotics and acid reducing medications.

NOTE Confidence: 0.911280177916667

 $00:06:05.660 \longrightarrow 00:06:06.840$  But there is this subset

NOTE Confidence: 0.911280177916667

 $00{:}06{:}06.840 \dashrightarrow 00{:}06{:}08.480$  who go on to get cancer.

NOTE Confidence: 0.911280177916667

 $00:06:08.480 \longrightarrow 00:06:11.336$  So what do we know about that population

NOTE Confidence: 0.911280177916667

00:06:11.336 --> 00:06:14.897 and why it is that they are more

NOTE Confidence: 0.911280177916667

00:06:14.897 --> 00:06:16.741 susceptible to developing malignancy?

NOTE Confidence: 0.878027569565217

 $00:06:18.160 \longrightarrow 00:06:20.472$  Great question I. I think we don't fully

NOTE Confidence: 0.878027569565217

 $00:06:20.472 \longrightarrow 00:06:22.652$  know and that's something that a lot

NOTE Confidence: 0.878027569565217

 $00:06:22.652 \longrightarrow 00:06:25.080$  of research in the field is focused on.

NOTE Confidence: 0.878027569565217

 $00{:}06{:}25.080 \dashrightarrow 00{:}06{:}28.032$  We have some indications as a field as to

 $00:06:28.032 \longrightarrow 00:06:31.168$  what might be increasing the risk among

NOTE Confidence: 0.878027569565217

 $00{:}06{:}31.168 \dashrightarrow 00{:}06{:}33.938$  certain individuals and those can range

NOTE Confidence: 0.878027569565217

 $00:06:33.938 \longrightarrow 00:06:36.983$  from geography to diet to genetic background,

NOTE Confidence: 0.878027569565217

 $00:06:36.990 \longrightarrow 00:06:38.490$  but there are challenges also in

NOTE Confidence: 0.878027569565217

 $00:06:38.490 \longrightarrow 00:06:40.160$  making some of those associations.

NOTE Confidence: 0.878027569565217

 $00:06:40.160 \longrightarrow 00:06:42.232$  So certainly there are certain parts

NOTE Confidence: 0.878027569565217

00:06:42.232 --> 00:06:44.888 of the world in which the incidence of

NOTE Confidence: 0.878027569565217

 $00{:}06{:}44.888 \to 00{:}06{:}47.690$  H pylori associated gastric cancer.

NOTE Confidence: 0.878027569565217

 $00:06:47.690 \longrightarrow 00:06:50.910$  Is higher particular parts of South America?

NOTE Confidence: 0.878027569565217

 $00:06:50.910 \longrightarrow 00:06:54.193$  For example, there have been studies linking

NOTE Confidence: 0.878027569565217

00:06:54.193 --> 00:06:57.330 altitude to the risk of developing H.

NOTE Confidence: 0.878027569565217

00:06:57.330 --> 00:06:58.578 Pylori associated gastric cancer,

NOTE Confidence: 0.878027569565217

 $00{:}06{:}58.578 \dashrightarrow 00{:}07{:}00.990$  as well as the amount of salt in

NOTE Confidence: 0.878027569565217

 $00:07:00.990 \longrightarrow 00:07:02.663$  the diet as well as iron levels.

NOTE Confidence: 0.878027569565217

 $00:07:02.670 \longrightarrow 00:07:04.242$  So various environmental factors

 $00:07:04.242 \longrightarrow 00:07:06.600$  are thought to increase risk and

NOTE Confidence: 0.878027569565217

 $00{:}07{:}06.661 \dashrightarrow 00{:}07{:}07{:}07.801$  certainly genetic predisposition

NOTE Confidence: 0.878027569565217

 $00:07:07.801 \longrightarrow 00:07:10.461$  in some cases may play a role,

NOTE Confidence: 0.878027569565217

00:07:10.470 --> 00:07:12.160 although we don't fully understand

NOTE Confidence: 0.878027569565217

 $00:07:12.160 \longrightarrow 00:07:13.850$  what those factors may be.

NOTE Confidence: 0.878027569565217

 $00:07:13.850 \longrightarrow 00:07:15.776$  A challenge there is that the

NOTE Confidence: 0.878027569565217

00:07:15.776 --> 00:07:18.226 microbe is found in such a large

NOTE Confidence: 0.878027569565217

 $00:07:18.226 \longrightarrow 00:07:19.686$  portion of the population.

NOTE Confidence: 0.878027569565217

 $00{:}07{:}19.690 \dashrightarrow 00{:}07{:}22.000$  That it can be difficult to identify

NOTE Confidence: 0.878027569565217

 $00:07:22.000 \longrightarrow 00:07:23.830$  key factors that really predispose

NOTE Confidence: 0.878027569565217

 $00{:}07{:}23.830 \dashrightarrow 00{:}07{:}26.146$  subset to the development of cancer

NOTE Confidence: 0.878027569565217

 $00:07:26.146 \longrightarrow 00:07:28.360$  risk and on the microbial side,

NOTE Confidence: 0.878027569565217

 $00:07:28.360 \longrightarrow 00:07:30.635$  which I haven't really mentioned thus far.

NOTE Confidence: 0.878027569565217

 $00:07:30.640 \longrightarrow 00:07:33.377$  The Microbit itself has a very complex

NOTE Confidence: 0.878027569565217

 $00:07:33.377 \longrightarrow 00:07:35.265$  evolutionary history which in and

NOTE Confidence: 0.878027569565217

 $00:07:35.265 \longrightarrow 00:07:36.895$  of itself is super fascinating.

 $00:07:36.900 \longrightarrow 00:07:39.500$  It's thought to have Co evolved with humans

NOTE Confidence: 0.878027569565217

 $00:07:39.500 \longrightarrow 00:07:42.776$  since several thousands of years ago,

NOTE Confidence: 0.878027569565217

 $00:07:42.780 \longrightarrow 00:07:43.797$  over 60,000 years.

NOTE Confidence: 0.878027569565217

00:07:43.797 --> 00:07:46.880 It's been with humans and thus the phylogeny.

NOTE Confidence: 0.878027569565217

 $00:07:46.880 \longrightarrow 00:07:48.304$  Basically the evolutionary history.

NOTE Confidence: 0.878027569565217

 $00:07:48.304 \longrightarrow 00:07:50.084$  How this microbe has evolved.

NOTE Confidence: 0.878027569565217

 $00:07:50.090 \longrightarrow 00:07:52.200$  Can be used to trace migratory

NOTE Confidence: 0.878027569565217

 $00{:}07{:}52.200 \dashrightarrow 00{:}07{:}55.131$  patterns of the human, the human race,

NOTE Confidence: 0.878027569565217

 $00:07:55.131 \longrightarrow 00:07:57.633$  and it's really thought that the

NOTE Confidence: 0.878027569565217

 $00:07:57.633 \longrightarrow 00:08:00.367$  microbe evolves quite rapidly as well.

NOTE Confidence: 0.878027569565217

 $00:08:00.370 \longrightarrow 00:08:02.582$  Once it's in a specific human host

NOTE Confidence: 0.878027569565217

 $00{:}08{:}02.582 \dashrightarrow 00{:}08{:}05.451$  and thus it can be very difficult

NOTE Confidence: 0.878027569565217

 $00{:}08{:}05.451 \dashrightarrow 00{:}08{:}07.756$  to assign specific microbial genetic

NOTE Confidence: 0.878027569565217

 $00{:}08{:}07.756 \dashrightarrow 00{:}08{:}09.459$  patterns with cancer risk.

NOTE Confidence: 0.878027569565217

 $00:08:09.460 \longrightarrow 00:08:10.309$  Although there are,

00:08:10.309 --> 00:08:11.158 I should note,

NOTE Confidence: 0.878027569565217

 $00:08:11.160 \longrightarrow 00:08:13.515$  some important proteins and genes

NOTE Confidence: 0.878027569565217

 $00:08:13.515 \longrightarrow 00:08:15.870$  that the microbe carries which

NOTE Confidence: 0.878027569565217

00:08:15.953 --> 00:08:17.436 do correlate very strongly with

NOTE Confidence: 0.878027569565217

 $00{:}08{:}17.436 \dashrightarrow 00{:}08{:}19.106$  cancer risk in some individuals.

NOTE Confidence: 0.899043505714285

 $00:08:20.300 \longrightarrow 00:08:25.814$  So, so how do we kind of move that forward?

NOTE Confidence: 0.899043505714285

 $00:08:25.814 \longrightarrow 00:08:29.180$  I mean when we think about people who

NOTE Confidence: 0.899043505714285

 $00:08:29.180 \longrightarrow 00:08:32.148$  you know present to their doctor with

NOTE Confidence: 0.899043505714285

00:08:32.148 --> 00:08:35.360 stomach pain and ulcers and gastritis,

NOTE Confidence: 0.899043505714285

 $00:08:35.360 \longrightarrow 00:08:37.170$  they generally speaking will have

NOTE Confidence: 0.899043505714285

 $00{:}08{:}37.170 \dashrightarrow 00{:}08{:}39.668$  an endoscopy and a small biopsy

NOTE Confidence: 0.899043505714285

 $00:08:39.668 \longrightarrow 00:08:42.132$  will be taken and sent to the lab

NOTE Confidence: 0.899043505714285

 $00:08:42.206 \longrightarrow 00:08:44.216$  and the lab will confirm that.

NOTE Confidence: 0.899043505714285

00:08:44.220 --> 00:08:47.148 Yes indeed they have H pylori.

NOTE Confidence: 0.899043505714285

00:08:47.150 --> 00:08:48.694 Is it, you know,

NOTE Confidence: 0.899043505714285

00:08:48.694 --> 00:08:50.624 given what you just mentioned,

 $00:08:50.630 \longrightarrow 00:08:52.933$  is it possible for that lab instead

NOTE Confidence: 0.899043505714285

 $00:08:52.933 \longrightarrow 00:08:55.627$  of just saying yes, you have H.

NOTE Confidence: 0.899043505714285

00:08:55.627 --> 00:08:58.381 Pylori to look at the particular

NOTE Confidence: 0.899043505714285

00:08:58.381 --> 00:09:01.010 features of of that particular H.

NOTE Confidence: 0.899043505714285

00:09:01.010 --> 00:09:02.910 Pylori and say well,

NOTE Confidence: 0.899043505714285

 $00{:}09{:}02.910 \dashrightarrow 00{:}09{:}05.285$  this particular brand of H.

NOTE Confidence: 0.899043505714285

 $00:09:05.290 \longrightarrow 00:09:09.301$  Pylori has an increased risk of you

NOTE Confidence: 0.899043505714285

00:09:09.301 --> 00:09:11.772 developing gastric cancer versus

NOTE Confidence: 0.899043505714285

00:09:11.772 --> 00:09:16.750 another brand of the same bacteria.

NOTE Confidence: 0.899043505714285

 $00:09:16.750 \longrightarrow 00:09:17.400 \text{ Yes},$ 

NOTE Confidence: 0.885064073333333

00:09:17.590 --> 00:09:20.086 I do think that that's possible.

NOTE Confidence: 0.885064073333333

 $00:09:20.090 \longrightarrow 00:09:22.754$  It is possible to culture the

NOTE Confidence: 0.8850640733333333

 $00{:}09{:}22.754 \dashrightarrow 00{:}09{:}25.042$  microbes from from human samples

NOTE Confidence: 0.885064073333333

 $00{:}09{:}25.042 \dashrightarrow 00{:}09{:}27.604$  and assess at a genetic level

NOTE Confidence: 0.885064073333333

 $00:09:27.604 \longrightarrow 00:09:30.210$  if the microbe contains these.

 $00:09:30.210 \longrightarrow 00:09:31.221$  These risk factors,

NOTE Confidence: 0.885064073333333

 $00:09:31.221 \longrightarrow 00:09:33.580$  and I think that's one possible approach.

NOTE Confidence: 0.885064073333333

00:09:33.580 --> 00:09:34.120 Practically speaking,

NOTE Confidence: 0.885064073333333

 $00:09:34.120 \longrightarrow 00:09:35.740$  it may be a bit challenging,

NOTE Confidence: 0.885064073333333

 $00:09:35.740 \longrightarrow 00:09:38.106$  but as we have more advances with

NOTE Confidence: 0.885064073333333

00:09:38.106 --> 00:09:39.962 regards to genome sequencing and

NOTE Confidence: 0.885064073333333

 $00:09:39.962 \longrightarrow 00:09:42.657$  PCR based methods that can help us

NOTE Confidence: 0.885064073333333

00:09:42.657 --> 00:09:44.570 identify these factors quickly,

NOTE Confidence: 0.885064073333333

 $00:09:44.570 \longrightarrow 00:09:46.230$  I think that's one approach.

NOTE Confidence: 0.885064073333333

 $00:09:46.230 \longrightarrow 00:09:48.869$  I think what is maybe more important

NOTE Confidence: 0.885064073333333

 $00:09:48.869 \longrightarrow 00:09:52.186$  as we move forward in the field is

NOTE Confidence: 0.885064073333333

00:09:52.186 --> 00:09:54.620 trying to identify early risk factors

NOTE Confidence: 0.885064073333333

 $00:09:54.620 \longrightarrow 00:09:56.960$  because maybe one thing I haven't

NOTE Confidence: 0.885064073333333

 $00:09:56.960 \longrightarrow 00:09:58.770$  mentioned is that gastric cancer

NOTE Confidence: 0.885064073333333

00:09:58.770 --> 00:10:01.190 tends to present quite later in life,

NOTE Confidence: 0.885064073333333

 $00:10:01.190 \longrightarrow 00:10:03.050$  so with with regards to H.

 $00:10:03.050 \longrightarrow 00:10:03.730$  Pylori infection.

NOTE Confidence: 0.885064073333333

00:10:03.730 --> 00:10:04.750 As I mentioned,

NOTE Confidence: 0.885064073333333

 $00:10:04.750 \longrightarrow 00:10:06.605$  children usually are infected with

NOTE Confidence: 0.885064073333333

00:10:06.605 --> 00:10:08.870 the microbe when they're very young.

NOTE Confidence: 0.885064073333333

 $00:10:08.870 \longrightarrow 00:10:10.462$  Typically we believe through

NOTE Confidence: 0.885064073333333

 $00:10:10.462 \longrightarrow 00:10:12.452$  household contacts with other family

NOTE Confidence: 0.885064073333333

 $00:10:12.452 \longrightarrow 00:10:14.049$  members who have the microbe.

NOTE Confidence: 0.885064073333333

 $00:10:14.050 \longrightarrow 00:10:16.367$  And it's not until decades later that

NOTE Confidence: 0.885064073333333

 $00{:}10{:}16.367 \dashrightarrow 00{:}10{:}18.550$  someone would present with gastric cancer.

NOTE Confidence: 0.885064073333333

 $00:10:18.550 \longrightarrow 00:10:20.458$  So this very there's this very

NOTE Confidence: 0.885064073333333

00:10:20.458 --> 00:10:22.322 long lag phase from, you know,

NOTE Confidence: 0.885064073333333

 $00:10:22.322 \longrightarrow 00:10:24.098$  the infection in childhood to the

NOTE Confidence: 0.8850640733333333

 $00{:}10{:}24.098 \dashrightarrow 00{:}10{:}25.510$  development of gastric cancer.

NOTE Confidence: 0.885064073333333

00:10:25.510 --> 00:10:27.150 And once it's diagnosed,

NOTE Confidence: 0.885064073333333

 $00:10:27.150 \longrightarrow 00:10:29.610$  it can be pretty late stage.

 $00:10:29.610 \longrightarrow 00:10:31.500$  So that's also challenging in

NOTE Confidence: 0.885064073333333

 $00{:}10{:}31.500 --> 00{:}10{:}32.634 \ {\rm terms} \ {\rm of} \ {\rm treatment}.$ 

NOTE Confidence: 0.885064073333333

 $00:10:32.640 \longrightarrow 00:10:34.536$  And so I think what's needed

NOTE Confidence: 0.885064073333333

 $00:10:34.536 \longrightarrow 00:10:36.750$  are ways to assess much earlier.

NOTE Confidence: 0.885064073333333

 $00:10:36.750 \longrightarrow 00:10:38.508$  Whether or not someone is at

NOTE Confidence: 0.885064073333333

 $00:10:38.508 \longrightarrow 00:10:39.680$  risk and one way,

NOTE Confidence: 0.885064073333333

 $00:10:39.680 \longrightarrow 00:10:40.400$  as you mentioned,

NOTE Confidence: 0.885064073333333

 $00:10:40.400 \longrightarrow 00:10:41.840$  could be looking at the microbe

NOTE Confidence: 0.885064073333333

 $00:10:41.840 \longrightarrow 00:10:42.679$  and then others.

NOTE Confidence: 0.885064073333333

 $00:10:42.680 \longrightarrow 00:10:44.720$  Others may be trying to identify.

NOTE Confidence: 0.885064073333333

00:10:44.720 --> 00:10:48.302 Host factors that may be indicative

NOTE Confidence: 0.885064073333333

 $00:10:48.302 \longrightarrow 00:10:50.688$  of of infections that may be heading

NOTE Confidence: 0.885064073333333

 $00:10:50.688 \longrightarrow 00:10:52.320$  down the road towards cancer,

NOTE Confidence: 0.885064073333333

 $00:10:52.320 \longrightarrow 00:10:54.200$  and that's what I think a lot of

NOTE Confidence: 0.885064073333333

 $00:10:54.200 \longrightarrow 00:10:56.018$  research in this area is focused on,

NOTE Confidence: 0.885064073333333

 $00:10:56.020 \dashrightarrow 00:10:57.455$  including the work of my own lab,

 $00:10:57.460 \longrightarrow 00:10:59.572$  is trying to identify effects that

NOTE Confidence: 0.885064073333333

00:10:59.572 --> 00:11:01.807 microbes may have on the host

NOTE Confidence: 0.885064073333333

 $00{:}11{:}01.807 \dashrightarrow 00{:}11{:}04.075$  that could be translated into new

NOTE Confidence: 0.885064073333333

 $00:11:04.075 \longrightarrow 00:11:05.688$  diagnostic tests and indications

NOTE Confidence: 0.885064073333333

 $00:11:05.688 \longrightarrow 00:11:07.268$  of early cancer risk.

NOTE Confidence: 0.904852646666667

 $00:11:08.240 \longrightarrow 00:11:10.688$  So, so tell us more about that in terms

NOTE Confidence: 0.904852646666667

00:11:10.688 --> 00:11:13.416 of the work that's going on in your lab,

NOTE Confidence: 0.79775133

 $00:11:13.920 \longrightarrow 00:11:16.968$  sure, so. What we're trying to do is

NOTE Confidence: 0.79775133

00:11:16.968 --> 00:11:20.150 excuse me, is trying to understand.

NOTE Confidence: 0.79775133

 $00{:}11{:}20.150 \dashrightarrow 00{:}11{:}22.520$  How infection alters proteins in cells

NOTE Confidence: 0.79775133

 $00:11:22.520 \longrightarrow 00:11:26.087$  that are found in the stomach in a in a

NOTE Confidence: 0.79775133

 $00:11:26.087 \longrightarrow 00:11:28.349$  manner that may promote tumor growth.

NOTE Confidence: 0.79775133

 $00:11:28.350 \longrightarrow 00:11:30.954$  So how is it that the microbe

NOTE Confidence: 0.79775133

00:11:30.954 --> 00:11:32.810 interfaces with human proteins?

NOTE Confidence: 0.79775133

00:11:32.810 --> 00:11:34.182 How do they alter?

 $00:11:34.182 \longrightarrow 00:11:36.240$  How do those interactions alter the

NOTE Confidence: 0.79775133

 $00:11:36.313 \longrightarrow 00:11:39.162$  proteins behavior in a manner that could

NOTE Confidence: 0.79775133

00:11:39.162 --> 00:11:41.089 promote the development of cancer,

NOTE Confidence: 0.79775133

 $00:11:41.090 \longrightarrow 00:11:42.994$  so to break it down a bit when

NOTE Confidence: 0.79775133

00:11:42.994 --> 00:11:44.629 when you have an infection,

NOTE Confidence: 0.79775133

 $00{:}11{:}44.630 \dashrightarrow 00{:}11{:}46.010$ your body's immune system will

NOTE Confidence: 0.79775133

 $00{:}11{:}46.010 \dashrightarrow 00{:}11{:}48.116$  respond to try to clear the infection

NOTE Confidence: 0.79775133

00:11:48.116 --> 00:11:49.781 and that that generally involves

NOTE Confidence: 0.79775133

00:11:49.781 --> 00:11:51.500 the recruitment of immune cells.

NOTE Confidence: 0.79775133

00:11:51.500 --> 00:11:53.474 And these immune cells will produce

NOTE Confidence: 0.79775133

 $00{:}11{:}53.474 \dashrightarrow 00{:}11{:}55.918$  a lot of oxidants or free radicals.

NOTE Confidence: 0.79775133

 $00:11:55.920 \longrightarrow 00:11:57.930$  These are small molecules that

NOTE Confidence: 0.79775133

 $00:11:57.930 \longrightarrow 00:11:59.136$  are very reactive.

NOTE Confidence: 0.79775133

 $00:11:59.140 \longrightarrow 00:12:00.358$  They contain a lot of oxygen.

NOTE Confidence: 0.79775133

00:12:00.360 --> 00:12:01.648 They're starved for electrons,

NOTE Confidence: 0.79775133

 $00{:}12{:}01.648 \dashrightarrow 00{:}12{:}03.580$  so they react very readily with

 $00{:}12{:}03.639 \dashrightarrow 00{:}12{:}05.199$  other molecules in your cells,

NOTE Confidence: 0.79775133

 $00{:}12{:}05.200 \dashrightarrow 00{:}12{:}06.754$  and they can cause damage to cells.

NOTE Confidence: 0.79775133

 $00:12:06.760 \longrightarrow 00:12:09.032$  Because of this intrinsic

NOTE Confidence: 0.79775133

 $00:12:09.032 \longrightarrow 00:12:10.168$  chemical reactivity.

NOTE Confidence: 0.79775133

 $00:12:10.170 \longrightarrow 00:12:12.501$  And one of the major classes of

NOTE Confidence: 0.79775133

00:12:12.501 --> 00:12:14.664 biomolecules that can get damaged by

NOTE Confidence: 0.79775133

 $00:12:14.664 \longrightarrow 00:12:16.854$  these oxidants or proteins and proteins

NOTE Confidence: 0.79775133

 $00:12:16.854 \longrightarrow 00:12:18.616$  are super important because they

NOTE Confidence: 0.79775133

 $00:12:18.616 \longrightarrow 00:12:20.970$  do a lot of chemistry in ourselves.

NOTE Confidence: 0.79775133

00:12:20.970 --> 00:12:22.370 They they generate energy,

NOTE Confidence: 0.79775133

 $00:12:22.370 \longrightarrow 00:12:23.558$  they help cells grow.

NOTE Confidence: 0.79775133

 $00:12:23.558 \longrightarrow 00:12:24.746$  They help them divide.

NOTE Confidence: 0.79775133

 $00:12:24.750 \longrightarrow 00:12:26.490$  They provide structure to cells.

NOTE Confidence: 0.79775133

 $00:12:26.490 \longrightarrow 00:12:28.896$  They help mediate interactions between cells,

NOTE Confidence: 0.79775133

 $00:12:28.900 \longrightarrow 00:12:31.245$  and these are all very important processes

00:12:31.245 --> 00:12:33.539 that if they become dysregulated,

NOTE Confidence: 0.79775133

 $00:12:33.540 \longrightarrow 00:12:35.610$  so if they're interrupted or inhibited,

NOTE Confidence: 0.79775133

 $00:12:35.610 \longrightarrow 00:12:37.090$  messed with in some way,

NOTE Confidence: 0.79775133

 $00:12:37.090 \longrightarrow 00:12:40.514$  they could lead to the development of cancer.

NOTE Confidence: 0.79775133

 $00:12:40.520 \longrightarrow 00:12:42.788$  And So what we're trying to understand

NOTE Confidence: 0.79775133

 $00:12:42.788 \longrightarrow 00:12:45.285$  is when you have an infection and

NOTE Confidence: 0.79775133

 $00{:}12{:}45.285 \dashrightarrow 00{:}12{:}47.463$  all of these oxidants are produced

NOTE Confidence: 0.79775133

 $00:12:47.536 \longrightarrow 00:12:48.900$  by the immune system,

NOTE Confidence: 0.79775133

 $00{:}12{:}48.900 \dashrightarrow 00{:}12{:}51.595$  some of those oxidants will damage proteins.

NOTE Confidence: 0.79775133

00:12:51.600 --> 00:12:53.640 And when those proteins get damaged,

NOTE Confidence: 0.79775133

 $00{:}12{:}53.640 \dashrightarrow 00{:}12{:}56.636$  do they alter some of these processes

NOTE Confidence: 0.79775133

 $00:12:56.636 \longrightarrow 00:12:59.108$  that could encourage cancer to form?

NOTE Confidence: 0.79775133

00:12:59.110 --> 00:13:01.486 If that's the case in our data points,

NOTE Confidence: 0.79775133

 $00:13:01.490 \longrightarrow 00:13:03.510$  to indicates that that is.

NOTE Confidence: 0.79775133

 $00:13:03.510 \longrightarrow 00:13:05.530$  Then can we identify you?

NOTE Confidence: 0.79775133

 $00:13:05.530 \longrightarrow 00:13:07.660$  Some of these proteins as new

00:13:07.660 --> 00:13:09.450 diagnostic markers of cancer risk?

NOTE Confidence: 0.79775133

 $00{:}13{:}09.450 \dashrightarrow 00{:}13{:}11.100$  So if these proteins are getting

NOTE Confidence: 0.79775133

00:13:11.100 --> 00:13:11.925 damaged early on,

NOTE Confidence: 0.79775133

 $00:13:11.930 \longrightarrow 00:13:13.869$  can we use them as indicators that

NOTE Confidence: 0.79775133

00:13:13.869 --> 00:13:15.691 cancer may be maybe more likely

NOTE Confidence: 0.79775133

 $00:13:15.691 \longrightarrow 00:13:16.615$  down the line?

NOTE Confidence: 0.91383240125

00:13:17.050 --> 00:13:19.416 Yeah, so I was just about to say, I mean,

NOTE Confidence: 0.91383240125

 $00:13:19.416 \longrightarrow 00:13:21.181$  that sounds like just fascinating

NOTE Confidence: 0.91383240125

 $00:13:21.181 \longrightarrow 00:13:23.569$  work and and I'd really like to

NOTE Confidence: 0.91383240125

 $00{:}13{:}23.569 \dashrightarrow 00{:}13{:}25.850$  dig a little deeper into into that.

NOTE Confidence: 0.91383240125

 $00:13:25.850 \longrightarrow 00:13:27.488$  But first we have to take a

NOTE Confidence: 0.91383240125

 $00{:}13{:}27.488 \dashrightarrow 00{:}13{:}29.179$  short break for a medical minute.

NOTE Confidence: 0.91383240125

 $00{:}13{:}29.180 \dashrightarrow 00{:}13{:}31.833$  So please stay tuned to learn more

NOTE Confidence: 0.91383240125

00:13:31.833 --> 00:13:33.800 information about research and to

NOTE Confidence: 0.91383240125

 $00:13:33.800 \longrightarrow 00:13:35.316$  detecting cancer causing proteins

00:13:35.316 --> 00:13:37.899 with my guest doctor Stavroula Hatzios.

NOTE Confidence: 0.832647365238095

 $00:13:38.320 \longrightarrow 00:13:40.685$  Funding for Yale Cancer Answers

NOTE Confidence: 0.832647365238095

 $00:13:40.685 \longrightarrow 00:13:43.050$  comes from Smilow Cancer Hospital

NOTE Confidence: 0.832647365238095

00:13:43.130 --> 00:13:45.315 hosting a Smilow shares cancer

NOTE Confidence: 0.832647365238095

00:13:45.315 --> 00:13:47.940 survivors series June 22nd and 29th.

NOTE Confidence: 0.832647365238095

00:13:47.940 --> 00:13:50.806 Register at valecancercenter.org or

NOTE Confidence: 0.832647365238095

 $00{:}13{:}50.806 \dashrightarrow 00{:}13{:}55.200$ e-mail cancer answers at yale.edu.

NOTE Confidence: 0.832647365238095

 $00:13:55.200 \longrightarrow 00:13:57.365$  Over 230,000 Americans will be

NOTE Confidence: 0.832647365238095

 $00:13:57.365 \longrightarrow 00:13:59.530$  diagnosed with lung cancer this

NOTE Confidence: 0.832647365238095

00:13:59.604 --> 00:14:01.464 year and in Connecticut alone

NOTE Confidence: 0.832647365238095

 $00:14:01.464 \longrightarrow 00:14:04.532$  there will be over 2700 new cases.

NOTE Confidence: 0.832647365238095

 $00{:}14{:}04.532 --> 00{:}14{:}07.048$  More than 85% of lung cancer

NOTE Confidence: 0.832647365238095

 $00:14:07.048 \longrightarrow 00:14:09.250$  diagnosis are related to smoking and

NOTE Confidence: 0.832647365238095

00:14:09.326 --> 00:14:11.894 quitting even after decades of use

NOTE Confidence: 0.832647365238095

00:14:11.894 --> 00:14:14.074 can significantly reduce your risk

NOTE Confidence: 0.832647365238095

 $00:14:14.074 \longrightarrow 00:14:16.374$  of developing lung cancer each day.

00:14:16.374 --> 00:14:18.456 Patients with lung cancer are surviving

NOTE Confidence: 0.832647365238095

 $00{:}14{:}18.456 \dashrightarrow 00{:}14{:}20.974$  thanks to increased access to advanced

NOTE Confidence: 0.832647365238095

 $00:14:20.974 \longrightarrow 00:14:22.738$  therapies and specialized care,

NOTE Confidence: 0.832647365238095

 $00:14:22.740 \longrightarrow 00:14:24.100$  new treatment options and

NOTE Confidence: 0.832647365238095

 $00:14:24.100 \longrightarrow 00:14:25.460$  surgical techniques are giving.

NOTE Confidence: 0.832647365238095

00:14:25.460 --> 00:14:27.050 Lung cancer survivors more hope

NOTE Confidence: 0.832647365238095

 $00:14:27.050 \longrightarrow 00:14:29.110$  than they have ever had before.

NOTE Confidence: 0.832647365238095

 $00:14:29.110 \longrightarrow 00:14:31.042$  Clinical trials are currently

NOTE Confidence: 0.832647365238095

00:14:31.042 --> 00:14:32.974 underway at federally designated

NOTE Confidence: 0.832647365238095

00:14:32.974 --> 00:14:34.470 Comprehensive cancer centers,

NOTE Confidence: 0.832647365238095

 $00:14:34.470 \longrightarrow 00:14:36.675$  such as the battle two trial at

NOTE Confidence: 0.832647365238095

 $00{:}14{:}36.675 \dashrightarrow 00{:}14{:}38.292$  Yale Cancer Center and Smilow

NOTE Confidence: 0.832647365238095

 $00{:}14{:}38.292 \dashrightarrow 00{:}14{:}40.406$  Cancer Hospital to learn if a drug

NOTE Confidence: 0.832647365238095

 $00{:}14{:}40.406 \dashrightarrow 00{:}14{:}42.701$  or combination of drugs based on

NOTE Confidence: 0.832647365238095

00:14:42.701 --> 00:14:44.621 personal biomarkers can help to

 $00:14:44.630 \longrightarrow 00:14:47.366$  control non small cell lung cancer.

NOTE Confidence: 0.832647365238095

 $00{:}14{:}47.370 \dashrightarrow 00{:}14{:}50.330$  More information is available at

NOTE Confidence: 0.832647365238095

 $00:14:50.330 \longrightarrow 00:14:51.590$  yalecancercenter.org you're listening

NOTE Confidence: 0.832647365238095

 $00:14:51.590 \longrightarrow 00:14:53.270$  to Connecticut Public Radio.

NOTE Confidence: 0.813671413333333

 $00:14:54.440 \longrightarrow 00:14:56.498$  Welcome back to Yale Cancer Answers.

NOTE Confidence: 0.813671413333333

00:14:56.500 --> 00:14:59.028 I'm doctor Anees Chagpar and I'm joined

NOTE Confidence: 0.813671413333333

 $00:14:59.028 \longrightarrow 00:15:01.839$  to night by my guest doctor Stavroula Hatzios.

NOTE Confidence: 0.813671413333333

 $00:15:01.840 \longrightarrow 00:15:03.832$  We're discussing some of her recent

NOTE Confidence: 0.813671413333333

 $00{:}15{:}03.832 \dashrightarrow 00{:}15{:}05.716$  research and right before the break

NOTE Confidence: 0.813671413333333

 $00:15:05.716 \longrightarrow 00:15:07.716$  she was starting to tell us about H.

NOTE Confidence: 0.813671413333333

 $00{:}15{:}07.720 \dashrightarrow 00{:}15{:}09.310$  Pylori. Now, for those of

NOTE Confidence: 0.813671413333333

 $00{:}15{:}09.310 \dashrightarrow 00{:}15{:}11.160$  you who are just joining us,

NOTE Confidence: 0.813671413333333

00:15:11.160 --> 00:15:12.564 you know each pylori.

NOTE Confidence: 0.813671413333333

00:15:12.564 --> 00:15:15.106 It's that bacteria that sits in your

NOTE Confidence: 0.813671413333333

 $00:15:15.106 \longrightarrow 00:15:17.714$  stomach and that causes ulcers and gastritis.

NOTE Confidence: 0.813671413333333

 $00:15:17.714 \longrightarrow 00:15:19.290$  And things like that.

 $00:15:19.290 \longrightarrow 00:15:22.097$  And we never really think about it

NOTE Confidence: 0.813671413333333

 $00:15:22.097 \longrightarrow 00:15:25.050$  necessarily as being associated with cancer.

NOTE Confidence: 0.813671413333333

00:15:25.050 --> 00:15:27.738 However, Savula tells us that it's actually

NOTE Confidence: 0.813671413333333

00:15:27.738 --> 00:15:31.000 a leading cause of gastric cancer and

NOTE Confidence: 0.813671413333333

 $00:15:31.000 \longrightarrow 00:15:34.010$  the mechanism for that is something that

NOTE Confidence: 0.813671413333333

 $00:15:34.010 \longrightarrow 00:15:37.889$  she and her lab is working on discovering

NOTE Confidence: 0.813671413333333

 $00:15:37.889 \longrightarrow 00:15:40.429$  because not everybody who has H.

NOTE Confidence: 0.813671413333333

 $00{:}15{:}40.430 \to 00{:}15{:}42.010$  Pylori gets gastric cancer.

NOTE Confidence: 0.813671413333333

 $00{:}15{:}42.010 \dashrightarrow 00{:}15{:}44.650$  Thank goodness, but some people do.

NOTE Confidence: 0.813671413333333

 $00{:}15{:}44.650 \dashrightarrow 00{:}15{:}46.684$  And so stavroula right before the

NOTE Confidence: 0.813671413333333

 $00:15:46.684 \longrightarrow 00:15:49.072$  break you were telling us that one

NOTE Confidence: 0.813671413333333

 $00:15:49.072 \longrightarrow 00:15:51.010$  of the potential mechanisms of this,

NOTE Confidence: 0.813671413333333

 $00{:}15{:}51.010 \dashrightarrow 00{:}15{:}53.178$  if I understood correctly,

NOTE Confidence: 0.813671413333333

 $00:15:53.178 \longrightarrow 00:15:55.346$  is that with this.

NOTE Confidence: 0.813671413333333

 $00:15:55.350 \longrightarrow 00:15:58.440$  Infection with this H pylori your

 $00:15:58.440 \longrightarrow 00:16:01.500$  immune system starts to kind of

NOTE Confidence: 0.813671413333333

 $00:16:01.500 \longrightarrow 00:16:03.308$  act on that infection.

NOTE Confidence: 0.813671413333333

 $00:16:03.310 \longrightarrow 00:16:05.740$  It it kind of gets geared up as it

NOTE Confidence: 0.813671413333333

 $00:16:05.740 \longrightarrow 00:16:08.138$  would to any infection and starts

NOTE Confidence: 0.813671413333333

 $00:16:08.138 \longrightarrow 00:16:11.042$  manipulating some proteins and that those

NOTE Confidence: 0.813671413333333

00:16:11.042 --> 00:16:13.362 proteins might actually signal cancer.

NOTE Confidence: 0.813671413333333

00:16:13.362 --> 00:16:14.400 Is that right?

NOTE Confidence: 0.904569711111111

 $00:16:15.510 \longrightarrow 00:16:17.030$  Yes, that's what we believe

NOTE Confidence: 0.9045697111111111

 $00:16:17.030 \longrightarrow 00:16:18.246$  and what we're investigating,

NOTE Confidence: 0.904569711111111

 $00:16:18.250 \longrightarrow 00:16:21.355$  and so we think that a lot of the

NOTE Confidence: 0.904569711111111

 $00{:}16{:}21.355 \dashrightarrow 00{:}16{:}23.347$  inflammation that occurs during H.

NOTE Confidence: 0.904569711111111

00:16:23.350 --> 00:16:25.575 Pylori infection, which is accompanied

NOTE Confidence: 0.904569711111111

 $00:16:25.575 \longrightarrow 00:16:27.800$  by the production of oxidants.

NOTE Confidence: 0.904569711111111

 $00:16:27.800 \longrightarrow 00:16:29.156$  Those small molecules

NOTE Confidence: 0.904569711111111

 $00:16:29.156 \longrightarrow 00:16:30.964$  that are highly reactive,

NOTE Confidence: 0.904569711111111

 $00:16:30.970 \longrightarrow 00:16:33.896$  leads to changes in your cells, the proteins,

00:16:33.896 --> 00:16:37.487 the DNA that helps nucleate cancer formation,

NOTE Confidence: 0.904569711111111

 $00:16:37.490 \longrightarrow 00:16:38.534$  and as you mentioned,

NOTE Confidence: 0.904569711111111

 $00:16:38.534 \longrightarrow 00:16:39.839$  we're focusing on the proteins.

NOTE Confidence: 0.904569711111111

 $00:16:39.840 \longrightarrow 00:16:42.178$  How do those change in a way

NOTE Confidence: 0.904569711111111

00:16:42.178 --> 00:16:44.229 that may promote tumor growth?

NOTE Confidence: 0.904569711111111

00:16:44.230 --> 00:16:45.974 Our lab is using.

NOTE Confidence: 0.904569711111111

 $00:16:45.974 \longrightarrow 00:16:48.154$  Some advanced chemical tools that

NOTE Confidence: 0.904569711111111

 $00{:}16{:}48.154 \dashrightarrow 00{:}16{:}50.531$  allow us to identify specific

NOTE Confidence: 0.904569711111111

00:16:50.531 --> 00:16:52.861 proteins and human gastric cells

NOTE Confidence: 0.904569711111111

00:16:52.861 --> 00:16:55.705 that get damaged or modified by

NOTE Confidence: 0.9045697111111111

00:16:55.705 --> 00:16:58.000 these oxidants produced during H.

NOTE Confidence: 0.904569711111111

00:16:58.000 --> 00:16:58.730 Pylori infection,

NOTE Confidence: 0.904569711111111

 $00{:}16{:}58.730 \dashrightarrow 00{:}17{:}01.285$  so we can basically can vas the whole

NOTE Confidence: 0.904569711111111

00:17:01.285 --> 00:17:03.416 cell with these chemical tools and

NOTE Confidence: 0.904569711111111

00:17:03.416 --> 00:17:05.586 say what proteins are you getting

00:17:05.586 --> 00:17:07.998 modified by these oxidants and then

NOTE Confidence: 0.904569711111111

 $00{:}17{:}07.998 \dashrightarrow 00{:}17{:}10.138$  independently look at these proteins

NOTE Confidence: 0.904569711111111

 $00:17:10.138 \longrightarrow 00:17:12.458$  using biochemistry and some biology.

NOTE Confidence: 0.904569711111111

 $00:17:12.460 \longrightarrow 00:17:13.630$  Other very interesting

NOTE Confidence: 0.904569711111111

 $00:17:13.630 \longrightarrow 00:17:15.970$  tools in our toolkit to ask.

NOTE Confidence: 0.904569711111111

00:17:15.970 --> 00:17:18.064 What happens when these proteins are

NOTE Confidence: 0.904569711111111

 $00:17:18.064 \longrightarrow 00:17:20.250$  modified that may promote tumor growth,

NOTE Confidence: 0.904569711111111

 $00:17:20.250 \longrightarrow 00:17:22.245$  and for that we use a number

NOTE Confidence: 0.904569711111111

00:17:22.245 --> 00:17:23.650 of different model systems,

NOTE Confidence: 0.904569711111111

 $00:17:23.650 \longrightarrow 00:17:25.770$  both in the lab and using a number

NOTE Confidence: 0.904569711111111

 $00{:}17{:}25.770 \dashrightarrow 00{:}17{:}27.675$  of other different systems to look

NOTE Confidence: 0.904569711111111

 $00:17:27.675 \longrightarrow 00:17:30.103$  at tumor growth as a result of

NOTE Confidence: 0.904569711111111

 $00:17:30.103 \longrightarrow 00:17:32.108$  these modifications to the proteins,

NOTE Confidence: 0.904569711111111

 $00:17:32.110 \longrightarrow 00:17:34.728$  the long term goal here is to

NOTE Confidence: 0.904569711111111

00:17:34.728 --> 00:17:36.286 identify modified proteins that

NOTE Confidence: 0.904569711111111

00:17:36.286 --> 00:17:38.488 could be used to diagnose cancer

 $00{:}17{:}38.488 \dashrightarrow 00{:}17{:}40.729$  risk much earlier in an infection.

NOTE Confidence: 0.904569711111111

00:17:40.730 --> 00:17:41.818 So you might imagine,

NOTE Confidence: 0.904569711111111

00:17:41.818 --> 00:17:42.906 as you mentioned previously,

NOTE Confidence: 0.904569711111111

 $00:17:42.910 \longrightarrow 00:17:45.565$  if someone presents at a clinic with an H.

NOTE Confidence: 0.904569711111111

00:17:45.570 --> 00:17:46.418 Pylori infection,

NOTE Confidence: 0.904569711111111

00:17:46.418 --> 00:17:49.386 maybe there could be a biopsy taken

NOTE Confidence: 0.904569711111111

 $00:17:49.386 \longrightarrow 00:17:51.672$  where we look specifically for

NOTE Confidence: 0.904569711111111

 $00{:}17{:}51.672 \dashrightarrow 00{:}17{:}54.710$  proteins that we've identified in the lab.

NOTE Confidence: 0.904569711111111

 $00{:}17{:}54.710 \dashrightarrow 00{:}17{:}57.134$  Promote tumor growth and see if

NOTE Confidence: 0.904569711111111

00:17:57.134 --> 00:17:59.899 those have been changed in a way

NOTE Confidence: 0.9045697111111111

 $00:17:59.899 \longrightarrow 00:18:01.689$  that aligns with that outcome.

NOTE Confidence: 0.904569711111111

 $00{:}18{:}01.690 \dashrightarrow 00{:}18{:}04.308$  And if you can detect those small

NOTE Confidence: 0.904569711111111

 $00{:}18{:}04.308 \dashrightarrow 00{:}18{:}06.257$  molecular changes very early in

NOTE Confidence: 0.904569711111111

 $00{:}18{:}06.257 \dashrightarrow 00{:}18{:}08.537$  an infection that that may help

NOTE Confidence: 0.904569711111111

 $00:18:08.537 \longrightarrow 00:18:10.639$  improve outcomes on the patient side

 $00:18:11.010 \longrightarrow 00:18:14.148$  so that that's an interesting theory

NOTE Confidence: 0.706301534

 $00{:}18{:}14.148 \dashrightarrow 00{:}18{:}16.176$  stavroula, but one of the things

NOTE Confidence: 0.706301534

 $00:18:16.176 \longrightarrow 00:18:18.250$  that you mentioned before the break,

NOTE Confidence: 0.706301534

 $00:18:18.250 \longrightarrow 00:18:20.679$  which is true, is that there is

NOTE Confidence: 0.706301534

00:18:20.679 --> 00:18:23.060 this lag time right between when

NOTE Confidence: 0.706301534

 $00:18:23.060 \longrightarrow 00:18:24.810$  you get an infection when you have.

NOTE Confidence: 0.706301534

 $00:18:24.810 \longrightarrow 00:18:27.474$  Gastritis and when you may ultimately

NOTE Confidence: 0.706301534

00:18:27.474 --> 00:18:29.880 end up with gastric cancer,

NOTE Confidence: 0.706301534

 $00:18:29.880 \longrightarrow 00:18:33.600$  are there ways that we can manipulate these

NOTE Confidence: 0.706301534

00:18:33.600 --> 00:18:38.054 proteins or or reduce risk in some way?

NOTE Confidence: 0.706301534

 $00{:}18{:}38.060 \dashrightarrow 00{:}18{:}40.170$  Once we identify these proteins,

NOTE Confidence: 0.84304463

 $00:18:41.340 \longrightarrow 00:18:43.938$  right? That is absolutely the goal.

NOTE Confidence: 0.84304463

00:18:43.940 --> 00:18:46.328 So not only could such proteins

NOTE Confidence: 0.84304463

 $00:18:46.328 \longrightarrow 00:18:48.879$  serve as indicators of cancer risk,

NOTE Confidence: 0.84304463

00:18:48.880 --> 00:18:51.016 but the nice thing about proteins,

NOTE Confidence: 0.84304463

 $00:18:51.020 \longrightarrow 00:18:52.370$  and particularly a lot of

 $00:18:52.370 \longrightarrow 00:18:53.720$  the proteins that we study,

NOTE Confidence: 0.84304463

 $00:18:53.720 \longrightarrow 00:18:56.000$  is that a lot of them carry enzymatic.

NOTE Confidence: 0.84304463

 $00:18:56.000 \longrightarrow 00:18:57.080$  Function so there are enzymes.

NOTE Confidence: 0.84304463

 $00:18:57.080 \longrightarrow 00:18:58.622$  That means that they can perform

NOTE Confidence: 0.84304463

00:18:58.622 --> 00:18:59.920 different chemistry in the cell.

NOTE Confidence: 0.84304463

 $00:18:59.920 \longrightarrow 00:19:02.284$  They can perform chemical reactions and

NOTE Confidence: 0.84304463

 $00:19:02.284 \longrightarrow 00:19:05.073$  those are proteins that are really nicely

NOTE Confidence: 0.84304463

 $00:19:05.073 \longrightarrow 00:19:07.365$  targeted by small molecules by drugs.

NOTE Confidence: 0.84304463

00:19:07.370 --> 00:19:09.734 And thus if if these proteins

NOTE Confidence: 0.84304463

 $00{:}19{:}09.734 \dashrightarrow 00{:}19{:}12.319$  that are involved in the infection

NOTE Confidence: 0.84304463

 $00:19:12.319 \longrightarrow 00:19:14.629$  response and down the line,

NOTE Confidence: 0.84304463

 $00{:}19{:}14.630 \dashrightarrow 00{:}19{:}16.195$  increasing the risk of tumor

NOTE Confidence: 0.84304463

 $00{:}19{:}16.195 \dashrightarrow 00{:}19{:}18.170$  growth can be targeted by drugs,

NOTE Confidence: 0.84304463

00:19:18.170 --> 00:19:20.336 then you also have the opportunity

NOTE Confidence: 0.84304463

 $00{:}19{:}20.336 \dashrightarrow 00{:}19{:}21.780$  to develop new chemotherapeutics

 $00:19:21.838 \longrightarrow 00:19:23.428$  that could help actually treat

NOTE Confidence: 0.84304463

 $00:19:23.428 \longrightarrow 00:19:25.018$  cancers that result down the

NOTE Confidence: 0.84304463

 $00:19:25.074 \longrightarrow 00:19:26.530$  line from these infections.

NOTE Confidence: 0.84304463

 $00:19:26.530 \longrightarrow 00:19:28.858$  So not only are the proteins

NOTE Confidence: 0.84304463

 $00:19:28.858 \longrightarrow 00:19:30.410$  important as diagnostic indicators,

NOTE Confidence: 0.84304463

 $00:19:30.410 \longrightarrow 00:19:32.312$  but also carry the potential to

NOTE Confidence: 0.84304463

 $00:19:32.312 \longrightarrow 00:19:34.479$  be new drug targets for actually

NOTE Confidence: 0.84304463

 $00:19:34.479 \longrightarrow 00:19:36.139$  treating the cancer itself.

NOTE Confidence: 0.911688106875

 $00:19:36.330 \longrightarrow 00:19:38.227$  Wouldn't it be better if we were

NOTE Confidence: 0.911688106875

 $00{:}19{:}38.227 \dashrightarrow 00{:}19{:}39.929$ able to somehow manipulate these

NOTE Confidence: 0.911688106875

00:19:39.929 --> 00:19:41.585 proteins to prevent cancer?

NOTE Confidence: 0.911688106875

00:19:41.590 --> 00:19:43.198 Is that something that's

NOTE Confidence: 0.911688106875

00:19:43.198 --> 00:19:45.310 being looked at? Yes, I think

NOTE Confidence: 0.88395999

 $00:19:45.320 \longrightarrow 00:19:47.390$  we're not quite there yet.

NOTE Confidence: 0.88395999

 $00:19:47.390 \longrightarrow 00:19:49.124$  We're still at the early stages

NOTE Confidence: 0.88395999

 $00:19:49.124 \longrightarrow 00:19:50.889$  of trying to identify what these

 $00:19:50.889 \longrightarrow 00:19:52.527$  proteins are and how they relate

NOTE Confidence: 0.88395999

 $00:19:52.527 \longrightarrow 00:19:54.367$  to the time course of cancer

NOTE Confidence: 0.88395999

 $00:19:54.367 \longrightarrow 00:19:55.912$  to the progression to cancer.

NOTE Confidence: 0.88395999

 $00:19:55.920 \longrightarrow 00:19:57.540$  From the point of infection.

NOTE Confidence: 0.88395999

00:19:57.540 --> 00:19:59.634 But yes, I think that there's

NOTE Confidence: 0.88395999

 $00:19:59.634 \longrightarrow 00:20:01.425$  very much a possibility to

NOTE Confidence: 0.88395999

 $00:20:01.425 \longrightarrow 00:20:03.399$  intervene at a very early stage.

NOTE Confidence: 0.88395999

 $00:20:03.400 \longrightarrow 00:20:06.586$  If you do sort of a screen for such

NOTE Confidence: 0.88395999

 $00:20:06.586 \longrightarrow 00:20:09.359$  proteins at early points of infection,

NOTE Confidence: 0.88395999

 $00:20:09.360 \longrightarrow 00:20:11.718$  perhaps in in an ideal scenario.

NOTE Confidence: 0.88395999

00:20:11.720 --> 00:20:13.715 In a case of a childhood infection,

NOTE Confidence: 0.88395999

 $00:20:13.720 \longrightarrow 00:20:14.338$  for example,

NOTE Confidence: 0.88395999

00:20:14.338 --> 00:20:16.810 and if you see this sort of indication,

NOTE Confidence: 0.88395999

 $00:20:16.810 \longrightarrow 00:20:18.165$  then intervene at that point

NOTE Confidence: 0.88395999

 $00:20:18.165 \longrightarrow 00:20:19.838$  with these drugs that I mentioned

 $00:20:19.838 \longrightarrow 00:20:21.693$  might be down the line to kind

NOTE Confidence: 0.88395999

00:20:21.693 --> 00:20:23.259 of inhibit the activity that

NOTE Confidence: 0.88395999

00:20:23.259 --> 00:20:24.884 could lead to tumor development.

NOTE Confidence: 0.90020948555556

 $00:20:25.050 \longrightarrow 00:20:26.825$  You know you mentioned that

NOTE Confidence: 0.90020948555556

 $00:20:26.825 \longrightarrow 00:20:28.245$  half the world's population.

NOTE Confidence: 0.90020948555556

 $00:20:28.250 \longrightarrow 00:20:30.608$  Actually carry this Helicobacter pylori in

NOTE Confidence: 0.90020948555556

 $00:20:30.608 \longrightarrow 00:20:33.428$  our stomachs and for the majority of us.

NOTE Confidence: 0.90020948555556

 $00:20:33.430 \longrightarrow 00:20:36.489$  Thank goodness we never have any problems.

NOTE Confidence: 0.90020948555556

 $00{:}20{:}36.490 \dashrightarrow 00{:}20{:}38.932$  There's a subset that get ulcers

NOTE Confidence: 0.90020948555556

 $00{:}20{:}38.932 \dashrightarrow 00{:}20{:}41.462$  and a subset even smaller that

NOTE Confidence: 0.900209485555556

 $00:20:41.462 \longrightarrow 00:20:43.904$  that goes on to get cancer.

NOTE Confidence: 0.90020948555556

 $00:20:43.910 \longrightarrow 00:20:47.070$  And I wonder whether.

NOTE Confidence: 0.90020948555556

 $00:20:47.070 \longrightarrow 00:20:50.969$  The latter subset who get cancer is

NOTE Confidence: 0.900209485555556

 $00:20:50.969 \longrightarrow 00:20:54.968$  a subset who actually get ulcers

NOTE Confidence: 0.90020948555556

00:20:54.970 --> 00:20:58.750 versus they can get cancer without

NOTE Confidence: 0.90020948555556

00:20:58.750 --> 00:21:01.270 having that intervening gastritis,

 $00:21:01.270 \longrightarrow 00:21:03.450$  inflammation, kind of phase.

NOTE Confidence: 0.90020948555556

 $00:21:03.450 \longrightarrow 00:21:05.085$  In other words,

NOTE Confidence: 0.90020948555556

 $00:21:05.090 \longrightarrow 00:21:09.908$  if I have an asymptomatic infection with H.

NOTE Confidence: 0.90020948555556

00:21:09.908 --> 00:21:12.224 Pylori and I just carry this,

NOTE Confidence: 0.90020948555556

 $00:21:12.230 \longrightarrow 00:21:14.378$  but it never really bothers me.

NOTE Confidence: 0.90020948555556

 $00:21:14.380 \longrightarrow 00:21:16.445$  Am I at the same risk of

NOTE Confidence: 0.90020948555556

00:21:16.445 --> 00:21:17.330 getting gastric cancer?

NOTE Confidence: 0.90020948555556

 $00:21:17.330 \longrightarrow 00:21:19.815$  As a result of carrying that bug,

NOTE Confidence: 0.90020948555556

 $00:21:19.820 \longrightarrow 00:21:23.360$  as I would be if I not only carried H.

NOTE Confidence: 0.90020948555556

 $00:21:23.360 \longrightarrow 00:21:24.536$  Pylori but that H.

NOTE Confidence: 0.90020948555556

00:21:24.536 --> 00:21:26.700 Pylori went on to give me gastritis

NOTE Confidence: 0.90020948555556

 $00:21:26.700 \longrightarrow 00:21:29.316$  and ulcers and so on and so forth.

NOTE Confidence: 0.900209485555556

 $00{:}21{:}29.320 \dashrightarrow 00{:}21{:}31.600$  And then I get gastric cancer.

NOTE Confidence: 0.90020948555556

00:21:31.600 --> 00:21:32.730 Do you understand my question?

NOTE Confidence: 0.926779655

 $00:21:33.720 \longrightarrow 00:21:34.672$  Yeah, I think so.

00:21:34.672 --> 00:21:36.679 And I should note again that I'm not

NOTE Confidence: 0.926779655

00:21:36.679 --> 00:21:38.808 a clinician, so this is certainly

NOTE Confidence: 0.926779655

 $00:21:38.808 \longrightarrow 00:21:41.220$  not my my area of expertise.

NOTE Confidence: 0.926779655

00:21:41.220 --> 00:21:42.744 But I will say my understanding

NOTE Confidence: 0.926779655

 $00:21:42.744 \longrightarrow 00:21:44.379$  is that the latter holds true,

NOTE Confidence: 0.926779655

 $00:21:44.380 \longrightarrow 00:21:47.194$  so those individuals who do develop ulcers.

NOTE Confidence: 0.926779655

00:21:47.200 --> 00:21:48.720 You know, chronic inflammation.

NOTE Confidence: 0.926779655

 $00{:}21{:}48.720 \dashrightarrow 00{:}21{:}51.388$  Gastritis are the subset that are at

NOTE Confidence: 0.926779655

 $00{:}21{:}51.388 \dashrightarrow 00{:}21{:}52.998$  greater risk for developing cancer

NOTE Confidence: 0.926779655

00:21:52.998 --> 00:21:55.422 down the line and the the model in

NOTE Confidence: 0.926779655

00:21:55.422 --> 00:21:57.521 the field is that each pylori induces

NOTE Confidence: 0.926779655

00:21:57.521 --> 00:22:00.407 infection in some host induces this

NOTE Confidence: 0.926779655

 $00{:}22{:}00.407 \dashrightarrow 00{:}22{:}02.601$  chronic inflammation and in some

NOTE Confidence: 0.926779655

 $00:22:02.601 \longrightarrow 00:22:04.967$  hosts and some humans who have the.

NOTE Confidence: 0.926779655

 $00{:}22{:}04.970 \longrightarrow 00{:}22{:}06.746$  The microbe overtime that leads to

NOTE Confidence: 0.926779655

 $00:22:06.746 \longrightarrow 00:22:08.277$  the development of this inflammation

 $00:22:08.277 \longrightarrow 00:22:10.314$  in the tissue and that process is

NOTE Confidence: 0.926779655

 $00:22:10.314 \longrightarrow 00:22:12.054$  what seeds the development of the

NOTE Confidence: 0.926779655

 $00:22:12.054 \longrightarrow 00:22:14.060$  cancer decades down the line as well.

NOTE Confidence: 0.926779655

00:22:14.060 --> 00:22:15.810 So it does correlate strongly

NOTE Confidence: 0.926779655

 $00:22:15.810 \longrightarrow 00:22:17.661$  with the incidence of inflammation

NOTE Confidence: 0.926779655

00:22:17.661 --> 00:22:19.977 and people who have each pylori

NOTE Confidence: 0.894218916666667

 $00:22:20.230 \longrightarrow 00:22:21.994$  and that makes so much sense because

NOTE Confidence: 0.894218916666667

 $00:22:21.994 \longrightarrow 00:22:24.008$  we've seen that in other cancers as well,

NOTE Confidence: 0.894218916666667

 $00{:}22{:}24.010 \dashrightarrow 00{:}22{:}27.226$  where it really is. This inflammation,

NOTE Confidence: 0.894218916666667

 $00:22:27.230 \longrightarrow 00:22:29.030$  the damage to the tissues.

NOTE Confidence: 0.894218916666667

00:22:29.030 --> 00:22:32.276 This idea that you get inflammation?

NOTE Confidence: 0.894218916666667

 $00:22:32.280 \longrightarrow 00:22:33.750$  You get fibrosis.

NOTE Confidence: 0.894218916666667

00:22:33.750 --> 00:22:36.246 You get free radicals.

NOTE Confidence: 0.894218916666667

00:22:36.246 --> 00:22:40.580 You you get, you know, an area of

NOTE Confidence: 0.894218916666667

 $00:22:40.580 \longrightarrow 00:22:46.178$  tissue which is not as well perfused.

 $00:22:46.180 \longrightarrow 00:22:49.245$  That can lead then to

NOTE Confidence: 0.894218916666667

 $00:22:49.245 \longrightarrow 00:22:51.860$  cancers and and so you know,

NOTE Confidence: 0.894218916666667

 $00:22:51.860 \longrightarrow 00:22:54.350$  presumably the tests that you're

NOTE Confidence: 0.894218916666667

 $00:22:54.350 \longrightarrow 00:22:57.252$  developing to look at these these

NOTE Confidence: 0.894218916666667

00:22:57.252 --> 00:22:59.312 infections might be something that

NOTE Confidence: 0.894218916666667

00:22:59.312 --> 00:23:02.466 very easily could be done at the time

NOTE Confidence: 0.894218916666667

 $00:23:02.466 \longrightarrow 00:23:04.614$  that somebody presents for a biopsy.

NOTE Confidence: 0.894218916666667

 $00:23:04.620 \longrightarrow 00:23:05.895$  Diagnosing the H.

NOTE Confidence: 0.894218916666667

 $00{:}23{:}05.895 \dashrightarrow 00{:}23{:}08.445$  Pylori to begin with when they

NOTE Confidence: 0.894218916666667

00:23:08.445 --> 00:23:11.117 they have symptoms of gastritis.

NOTE Confidence: 0.894218916666667

00:23:11.120 --> 00:23:12.604 The next question is,

NOTE Confidence: 0.894218916666667

 $00:23:12.604 \longrightarrow 00:23:16.121$  you know if we know that it is the

NOTE Confidence: 0.894218916666667

 $00:23:16.121 \longrightarrow 00:23:18.539$  case that you know these gastric

NOTE Confidence: 0.894218916666667

 $00{:}23{:}18.539 \dashrightarrow 00{:}23{:}21.349$  cancers tend to emerge in an area

NOTE Confidence: 0.894218916666667

 $00:23:21.349 \longrightarrow 00:23:23.950$  of inflammation and we we can kind

NOTE Confidence: 0.894218916666667

 $00{:}23{:}23.950 \dashrightarrow 00{:}23{:}26.400$  of see in your research and that

 $00:23:26.481 \longrightarrow 00:23:28.767$  of others that the pathway

NOTE Confidence: 0.894218916666667

00:23:28.767 --> 00:23:31.286 seems to be these free radicals.

NOTE Confidence: 0.894218916666667

 $00:23:31.286 \longrightarrow 00:23:34.737$  These small molecules and and damage to

NOTE Confidence: 0.894218916666667

00:23:34.737 --> 00:23:37.578 proteins and an inflammatory response,

NOTE Confidence: 0.894218916666667

 $00:23:37.580 \longrightarrow 00:23:40.256$  and so on and so forth.

NOTE Confidence: 0.894218916666667

 $00:23:40.260 \longrightarrow 00:23:43.062$  With your chemical toolbox where you're

NOTE Confidence: 0.894218916666667

 $00:23:43.062 \longrightarrow 00:23:45.670$  looking at these altered proteins.

NOTE Confidence: 0.894218916666667

 $00:23:45.670 \longrightarrow 00:23:48.046$  Have you looked at that in

NOTE Confidence: 0.894218916666667

 $00:23:48.046 \longrightarrow 00:23:49.630$  other cancers as well,

NOTE Confidence: 0.894218916666667

 $00:23:49.630 \longrightarrow 00:23:53.302$  and isn't necessarily the case that

NOTE Confidence: 0.894218916666667

 $00:23:53.302 \longrightarrow 00:23:57.079$  these are always related to microbes?

NOTE Confidence: 0.894218916666667

 $00:23:57.080 \longrightarrow 00:24:00.223$  Or is it possible that some inflammation

NOTE Confidence: 0.894218916666667

 $00{:}24{:}00.223 \dashrightarrow 00{:}24{:}03.068$  may be due to other causes,

NOTE Confidence: 0.894218916666667

 $00:24:03.070 \longrightarrow 00:24:05.090$  but that the end pathway,

NOTE Confidence: 0.894218916666667

 $00:24:05.090 \longrightarrow 00:24:07.346$  the end result in terms of the small

 $00{:}24{:}07.346 \dashrightarrow 00{:}24{:}08.966$  molecules and the tissue damage

NOTE Confidence: 0.894218916666667

00:24:08.966 --> 00:24:11.034 and the protein damage, et cetera?

NOTE Confidence: 0.894218916666667

 $00:24:11.034 \longrightarrow 00:24:13.638$  With the inflammatory response is the same?

NOTE Confidence: 0.734896546666667

 $00:24:15.500 \longrightarrow 00:24:17.004$  That's a great observation.

NOTE Confidence: 0.734896546666667

00:24:17.004 --> 00:24:19.566 And yes, I think it is very likely to

NOTE Confidence: 0.734896546666667

 $00{:}24{:}19.566 \dashrightarrow 00{:}24{:}22.428$  be the case that a lot of these same

NOTE Confidence: 0.734896546666667

00:24:22.428 --> 00:24:24.600 protein damage pathways are are shared

NOTE Confidence: 0.734896546666667

 $00:24:24.600 \longrightarrow 00:24:26.880$  or are common amongst other cancers.

NOTE Confidence: 0.734896546666667

00:24:26.880 --> 00:24:28.910 We specifically, my lab specifically

NOTE Confidence: 0.734896546666667

 $00:24:28.910 \longrightarrow 00:24:31.565$  has not looked at other non

NOTE Confidence: 0.734896546666667

00:24:31.565 --> 00:24:33.239 infection associated cancers,

NOTE Confidence: 0.734896546666667

 $00:24:33.240 \longrightarrow 00:24:35.526$  but other labs have begun looking

NOTE Confidence: 0.734896546666667

00:24:35.526 --> 00:24:37.890 at this question and have certainly

NOTE Confidence: 0.734896546666667

 $00:24:37.890 \longrightarrow 00:24:40.578$  done it in other contexts as well,

NOTE Confidence: 0.73489654666667

 $00:24:40.580 \longrightarrow 00:24:43.793$  and I think that there will be an emerging

NOTE Confidence: 0.734896546666667

 $00:24:43.793 \longrightarrow 00:24:46.658$  picture of some proteins that get damaged.

 $00:24:46.660 \longrightarrow 00:24:49.135$  By inflammation and oxidative stress

NOTE Confidence: 0.73489654666667

00:24:49.135 --> 00:24:52.554 and variety of contexts and that these

NOTE Confidence: 0.734896546666667

00:24:52.554 --> 00:24:54.719 may provide very important clues

NOTE Confidence: 0.734896546666667

00:24:54.719 --> 00:24:57.799 for the risk of cancer development,

NOTE Confidence: 0.734896546666667

00:24:57.800 --> 00:25:00.064 and I should also mention that one thing

NOTE Confidence: 0.73489654666667

00:25:00.064 --> 00:25:02.648 that we haven't touched on is DNA damage,

NOTE Confidence: 0.734896546666667

 $00:25:02.650 \longrightarrow 00:25:04.324$  which is perhaps the more well

NOTE Confidence: 0.734896546666667

 $00{:}25{:}04.324 \dashrightarrow 00{:}25{:}06.359$  known target of these oxidants that

NOTE Confidence: 0.734896546666667

 $00:25:06.359 \longrightarrow 00:25:08.079$  are generated during inflammation.

NOTE Confidence: 0.734896546666667

 $00:25:08.080 \longrightarrow 00:25:10.336$  And that's something that is certainly

NOTE Confidence: 0.734896546666667

 $00:25:10.336 \longrightarrow 00:25:12.702$  very common across many different types

NOTE Confidence: 0.734896546666667

 $00:25:12.702 \longrightarrow 00:25:15.488$  of cancers resulting from infection or not.

NOTE Confidence: 0.734896546666667

00:25:15.490 --> 00:25:17.346 Oxidants can damage DNA.

NOTE Confidence: 0.734896546666667 00:25:17.346 --> 00:25:17.810 Directly, NOTE Confidence: 0.734896546666667

 $00:25:17.810 \longrightarrow 00:25:20.106$  and that can lead to mutations and

 $00:25:20.106 \longrightarrow 00:25:22.378$  instability of the genome that ultimately

NOTE Confidence: 0.734896546666667

 $00{:}25{:}22.378 \dashrightarrow 00{:}25{:}24.814$  helps seed cancer formation as well.

NOTE Confidence: 0.895731788571429

00:25:25.730 --> 00:25:28.047 Yeah, the problem with that though,

NOTE Confidence: 0.895731788571429

 $00:25:28.050 \longrightarrow 00:25:29.690$  is that as you mentioned,

NOTE Confidence: 0.895731788571429

 $00:25:29.690 \longrightarrow 00:25:31.573$  the nice thing about proteins is that

NOTE Confidence: 0.895731788571429

00:25:31.573 --> 00:25:33.467 potentially you can do something about it.

NOTE Confidence: 0.895731788571429

 $00:25:33.470 \longrightarrow 00:25:35.950$  So are people looking at, you know,

NOTE Confidence: 0.895731788571429

 $00:25:35.950 \longrightarrow 00:25:38.225$  trying to figure out how you can

NOTE Confidence: 0.895731788571429

 $00:25:38.230 \longrightarrow 00:25:41.780$  manipulate the system so that.

NOTE Confidence: 0.895731788571429

00:25:41.780 --> 00:25:44.237 You can kind of counteract DNA damage.

NOTE Confidence: 0.895731788571429

 $00{:}25{:}44.240 \dashrightarrow 00{:}25{:}45.465$  My perception is that that's

NOTE Confidence: 0.895731788571429

 $00:25:45.465 \longrightarrow 00:25:46.690$  a little bit more difficult.

NOTE Confidence: 0.854536632

00:25:47.820 --> 00:25:49.724 I think you're right. Yeah, I'm not.

NOTE Confidence: 0.854536632

 $00:25:49.724 \longrightarrow 00:25:51.908$  I'm not familiar with specific work in

NOTE Confidence: 0.854536632

00:25:51.908 --> 00:25:54.757 that area, and I think it's it's a very

NOTE Confidence: 0.854536632

00:25:54.757 --> 00:25:56.929 important point that the benefit the

00:25:56.929 --> 00:25:59.213 advantage to looking at proteins, which

NOTE Confidence: 0.854536632

 $00{:}25{:}59.213 \to 00{:}26{:}01.877$  is still a very emerging area of research,

NOTE Confidence: 0.854536632

 $00:26:01.880 \longrightarrow 00:26:03.889$  is that you have the opportunity to

NOTE Confidence: 0.854536632

00:26:03.889 --> 00:26:05.900 intervene and actually do something about it.

NOTE Confidence: 0.854536632

 $00:26:05.900 \longrightarrow 00:26:08.630$  And they also have the added advantage

NOTE Confidence: 0.854536632

 $00:26:08.630 \longrightarrow 00:26:10.974$  of being both diagnostic indicators

NOTE Confidence: 0.854536632

 $00:26:10.974 \longrightarrow 00:26:13.709$  or providing some some clues.

NOTE Confidence: 0.854536632

00:26:13.710 --> 00:26:15.310 What might be to come down the line,

NOTE Confidence: 0.854536632

 $00:26:15.310 \longrightarrow 00:26:17.795$  but also an opportunity to

NOTE Confidence: 0.854536632

00:26:17.795 --> 00:26:19.286 intervene through drugs?

NOTE Confidence: 0.854536632

 $00{:}26{:}19.290 \dashrightarrow 00{:}26{:}20.730$  Small molecule approaches to

NOTE Confidence: 0.854536632

 $00:26:20.730 \longrightarrow 00:26:22.170$  help alter these outcomes?

NOTE Confidence: 0.854536632

00:26:22.170 --> 00:26:22.970 So I think for us,

NOTE Confidence: 0.854536632

 $00:26:22.970 \longrightarrow 00:26:24.835$  that's why there's such an

NOTE Confidence: 0.854536632

 $00:26:24.835 \longrightarrow 00:26:26.327$  exciting area of research,

 $00:26:26.330 \longrightarrow 00:26:28.316$  particularly as they relate to microbes.

NOTE Confidence: 0.836187924705882

 $00{:}26{:}28.550 \dashrightarrow 00{:}26{:}31.262$  Yeah, you know, as you were talking about

NOTE Confidence: 0.836187924705882

 $00:26:31.262 \longrightarrow 00:26:34.366$  kind of these pathways and the way that H.

NOTE Confidence: 0.836187924705882

 $00:26:34.370 \longrightarrow 00:26:37.010$  Pylori works in terms of

NOTE Confidence: 0.836187924705882

00:26:37.010 --> 00:26:39.492 gastric cancer by you know,

NOTE Confidence: 0.836187924705882

 $00:26:39.492 \longrightarrow 00:26:42.015$  kind of getting the immune system to

NOTE Confidence: 0.836187924705882

 $00:26:42.015 \longrightarrow 00:26:44.589$  respond to it and then creating these.

NOTE Confidence: 0.836187924705882

 $00:26:44.590 \longrightarrow 00:26:48.706$  Small molecules and inflammation and so on.

NOTE Confidence: 0.836187924705882

 $00:26:48.710 \longrightarrow 00:26:50.859$  It. It made me think about other

NOTE Confidence: 0.836187924705882

 $00:26:50.859 \longrightarrow 00:26:53.728$  infections that we know also cause cancer,

NOTE Confidence: 0.836187924705882

 $00{:}26{:}53.730 \dashrightarrow 00{:}26{:}56.844$  but that are not bacterial so we know H.

NOTE Confidence: 0.836187924705882

 $00:26:56.850 \longrightarrow 00:26:59.265$  Pylori is a is a little bacterium

NOTE Confidence: 0.836187924705882

 $00:26:59.265 \longrightarrow 00:27:01.329$  that lives in our stomachs.

NOTE Confidence: 0.836187924705882

 $00:27:01.330 \longrightarrow 00:27:03.899$  But we also know that many other

NOTE Confidence: 0.836187924705882

 $00:27:03.899 \longrightarrow 00:27:05.869$  cancers are caused by viruses.

NOTE Confidence: 0.836187924705882

 $00:27:05.870 \longrightarrow 00:27:09.806$  So thinking about hepatitis, for example,

 $00:27:09.810 \longrightarrow 00:27:12.225$  the pathway seems to be very similar

NOTE Confidence: 0.836187924705882

 $00:27:12.225 \longrightarrow 00:27:14.449$  in terms of you know, creating.

NOTE Confidence: 0.836187924705882

00:27:14.449 --> 00:27:16.794 Inflammation and fibrosis and free

NOTE Confidence: 0.836187924705882

 $00:27:16.794 \longrightarrow 00:27:19.720$  radicals and so on and so forth.

NOTE Confidence: 0.836187924705882

 $00:27:19.720 \longrightarrow 00:27:22.768$  Is there a difference in terms

NOTE Confidence: 0.836187924705882

 $00:27:22.768 \longrightarrow 00:27:25.675$  of how bacteria and viruses work

NOTE Confidence: 0.836187924705882

 $00:27:25.675 \longrightarrow 00:27:28.070$  in terms of developing cancer?

NOTE Confidence: 0.836187924705882

 $00:27:28.070 \longrightarrow 00:27:31.112$  And is it possible for your

NOTE Confidence: 0.836187924705882

 $00:27:31.112 \longrightarrow 00:27:33.420$  research to potentially look at

NOTE Confidence: 0.836187924705882

 $00:27:33.420 \longrightarrow 00:27:35.700$  virally mediated cancers as well?

NOTE Confidence: 0.935146627894737

00:27:36.900 --> 00:27:39.455 Sure, I think that there are opportunities

NOTE Confidence: 0.935146627894737

 $00:27:39.455 \longrightarrow 00:27:41.911$  to apply similar approaches to viral

NOTE Confidence: 0.935146627894737

 $00:27:41.911 \longrightarrow 00:27:44.509$  infections that are associated with cancer.

NOTE Confidence: 0.935146627894737

 $00:27:44.510 \longrightarrow 00:27:48.092$  And of course a lot of viruses have been

NOTE Confidence: 0.935146627894737

00:27:48.092 --> 00:27:51.039 connected to very important malignancies,

00:27:51.040 --> 00:27:52.868 HPV, human papilloma virus,

NOTE Confidence: 0.935146627894737

 $00:27:52.868 \longrightarrow 00:27:54.239$  and cervical cancer.

NOTE Confidence: 0.935146627894737

00:27:54.240 --> 00:27:56.190 That's perhaps one of the

NOTE Confidence: 0.935146627894737

 $00:27:56.190 \longrightarrow 00:27:57.656$  most well known connections,

NOTE Confidence: 0.935146627894737

 $00:27:57.656 \longrightarrow 00:27:59.136$  but there are several others,

NOTE Confidence: 0.935146627894737

00:27:59.140 --> 00:28:02.056 like hepatitis C, Epstein Barr virus,

NOTE Confidence: 0.935146627894737

 $00:28:02.060 \longrightarrow 00:28:04.358$  and the link between viruses and

NOTE Confidence: 0.935146627894737

00:28:04.358 --> 00:28:06.500 cancer has been explored for

NOTE Confidence: 0.935146627894737

 $00:28:06.500 \longrightarrow 00:28:09.992$  quite a long time and a lot more is

NOTE Confidence: 0.935146627894737

00:28:09.992 --> 00:28:13.367 known about how viruses can engage with

NOTE Confidence: 0.935146627894737

 $00{:}28{:}13.367 \dashrightarrow 00{:}28{:}16.908$  the human cell to to cause cancer.

NOTE Confidence: 0.935146627894737

00:28:16.910 --> 00:28:18.750 So some of the pathways may be similar,

NOTE Confidence: 0.935146627894737

 $00:28:18.750 \longrightarrow 00:28:20.502$  but we think that they may also be

NOTE Confidence: 0.935146627894737

00:28:20.502 --> 00:28:22.128 very distinct with regards to microbes,

NOTE Confidence: 0.935146627894737

 $00:28:22.130 \longrightarrow 00:28:23.410$  but at the same time,

NOTE Confidence: 0.935146627894737

 $00:28:23.410 \longrightarrow 00:28:25.072$  these approaches I think will be

 $00:28:25.072 \longrightarrow 00:28:26.583$  very valuable for assessing viral

NOTE Confidence: 0.935146627894737

 $00:28:26.583 \longrightarrow 00:28:28.318$  infections and finding common pathways.

NOTE Confidence: 0.815024364444444

 $00:28:29.040 \longrightarrow 00:28:31.105$  Doctor Stavroula Hatzios is an

NOTE Confidence: 0.815024364444444

00:28:31.105 --> 00:28:32.757 assistant professor of molecular,

NOTE Confidence: 0.815024364444444

 $00:28:32.760 \longrightarrow 00:28:35.196$  cellular and developmental biology and of

NOTE Confidence: 0.815024364444444

 $00:28:35.196 \longrightarrow 00:28:38.120$  chemistry at the Yale School of Medicine.

NOTE Confidence: 0.815024364444444

 $00:28:38.120 \longrightarrow 00:28:40.280$  If you have questions,

NOTE Confidence: 0.815024364444444

 $00{:}28{:}40.280 \dashrightarrow 00{:}28{:}42.361$  the address is canceranswers@yale.edu

NOTE Confidence: 0.815024364444444

 $00{:}28{:}42.361 \dashrightarrow 00{:}28{:}45.127$  and past editions of the program

NOTE Confidence: 0.815024364444444

 $00{:}28{:}45.127 \dashrightarrow 00{:}28{:}47.538$  are available in audio and written

NOTE Confidence: 0.815024364444444

 $00{:}28{:}47.538 \dashrightarrow 00{:}28{:}48.498$  form at yale cancercenter.org.

NOTE Confidence: 0.815024364444444

 $00{:}28{:}48.498 \dashrightarrow 00{:}28{:}51.042$  We hope you'll join us next week to

NOTE Confidence: 0.815024364444444

 $00{:}28{:}51.042 \dashrightarrow 00{:}28{:}52.984$  learn more about the fight against

NOTE Confidence: 0.815024364444444

 $00:28:52.984 \longrightarrow 00:28:54.549$  cancer here on Connecticut Public Radio.

NOTE Confidence: 0.815024364444444

00:28:54.607 --> 00:28:57.060 Funding for Yale Cancer Answers

 $00{:}28{:}57.060 \dashrightarrow 00{:}29{:}00.000$  is provided by Smilow Cancer Hospital.